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## **AMATEUR**



### THE WIA RADIO AMATEUR'S JOURNAL

Vol 59 No 6

June 1991 ISSN 0002-6859

Amateur Radio is published by the Wireless Institute of Australia, ACN 004 920 745 as its Official Journal, on the last Friday of each month

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Business hours: 9,30am to 3pm weekdays Deadlines

Editorial Hamada 10/6/91 July 12/6/91 August 8/7/91 10/7/91

September 12/8/91 14/8/91 Delivery of AR: If this magazine is not received by the 15th of the month of issue, and you are a financial member of the WIA. please check with the Post Office before contacting the registered office of the WIA. © Wireless Institute of Australia 1991

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### Cover

Intruder Watch

Members of RAAF Williams ARC communicating with STS-37 space shuttle "Atlantis", Pictured LtoR are AC Barry McCormick (Radio Tech adult Trainee), App Adam Gardiner (Radio Trade Apprentice - son of VK3KSF). AC Michael Oliver (communications On Trainee). FSet Peter Ormerod (Radio Tech Ground) VK3CPO, App Nigel Gilchrist (Radio Trade Apprentice), See full story on page 22 Photo Crown Copyright used with permission.

### EDITOR'S COMMENT

BILL RICK VK3ARP EXECUTIVE EDITOR

### Why Be An Amateur?

Writing in the May issue of Break-In. Arthur Godfrey ZL1HV asks "Whither amateur radio? Or should it be Wither?" Further on, he asks. "Has the magic gone?" and continues. "I think it has, After the age of 10 there is no longer any mystery or excitement about radio communication. From about the age of three the present generation grows up in a world of satellite TV. cellphone systems, cordless telephones, home computers; and, in many cases, is able to use these devices. What fascinated us is now "ho hum". CB provides what many

want in the way of communi-

cation, and there is little in-

centive to progress further."

The scene in Australia is not much different. We have an amateur population of less than 20,000 and a CB population at least 20 times as great. Why is CB more attractive than amateur radio? I can think of a few reasons:

- 1. There is no need to pass exams
- 2. The equipment is relatively cheap
- 3. There's no problem finding someone to talk to, at least in cities and large
- towns 4. CB can be used for business purposes.

Arthur says there is little incentive to progress further. Asamateursalready, we know there is a great deal of incentive, but to do any good it has to be known by the CBer, or shown by us. What arguments | 4. True. Amateur means

do we have with the claims listed above?

- 1. Is there any worthwhile activity, involving many people, which doesn't need passing exams? To drive a car, fly an aeroplane, get almost any decent job. If anyone can do it, with no exam, it's no big deal!
- 2. Commercial equipment is cheaper, yes. You can't use anything else on CB. But, as a licensed amateur, you can build your own, or update something older and cheaper, because to achieve that licence you learned something about the technicalities of radio. Enough groundwork at least, to start learning more! 3. This is seldom a problem
- for amateurs, either! And if and when you progress to HF or satellites, then the world's your oyster!

what it says; no money-making purpose to the communication. But this is why the whole world accepts amateur radio, simply because it's noncommercial, non-political, friendly conversation.

There are many other ways in which amateur radio gives you more. Bands right through the spectrum, MF to microwaves, not just one or two bands, different in every country. You can work DX legally. almost round the clock, year after year, sunspots or not! You could be in a net with stations from half-a-dozen countries together. Or you can just chat to your mate for hours without one breaker! Need I say more? Do you

know any keen CBers? Show them this magazine. Amateurs and CBers don't have to mix like oil and water! With a little more tolerance we might even get to understand each other! ar

### Amateur Radio Service

A radiocommunication service for the purpose of self-training, intercommunication and technical investigations carried out by amateurs, that is, by duly authorised persons interested in radio technique solely with a personal aim and without pecuniary interest.

### Wireless Institute of Australia

The world's first and oldest National Radio Society - Founded 1910

Representing the Australian Amateur Radio Service - Member of the International Amateur Radio Union Registered Executive Office of the WIA: 3/105 Hawthorn Road, Caulfield North, Vic. 3161 All mail to: PO Box 300, Caulfield South, Vic. 3162 Telephone: (03) 528 5962 (03) 523 8191 Fax: (03) 523 8191 (Non-dedicated line)

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### WIA NEWS

FROM THE WIA EXECUTIVE OFFICE

Officers

### International Representation Fund

In the past the WIA has funded international activities on an ad-hoc basis, facing each new demand as it arose, ForWARC79this posed a problem and some amateurs may remember the intensive fundraising actions which took place at that time. At the 1989 Federal Convention of the WIA, the Federal Council saw the need for more responsible financial planning and set up a more formal approach to international commitments.

Division Address

VK7

VKB

Tasmanian Division

Lindistame TAS 7015

The WIA has always had a responsibility to pay annual dues to the International Amateur Radio Union (IARU) Region 3 Association. This has been set at 75 cents per licensed member of the WIA for the current triennium and is an identified component of the Federal membership subscription.

Triggered by the desire to have amateur representation on the Australian WARC 92 delegation, and the need to fund that representation, Federal Council decided to gather together all other international funding commitments into a new comonent

Tom Allen

Ted Beam

(Northern Territory) is part of the VK5 Division and relays broadcasts

from VK5 as shown (received on 14 or 28 MHz).

Note: All times are local. All frequencies MHz.

of the Federal subscription.
In addition to funding travel

during the preparations for WARC 92 involvement which, incidentally, started back in February 1990, the fund will pay for the WIA delegation to each IARU Region 3 conference (normally held somewhere in South East Asia every three years), one or more Australian amateurs on the Australian national delegation to WARC 92 in Spain in 1992. WIA attendance at the NZART annual conference every other year and NZART accommodation at our Convention in the intervening years, as well as other international representational activities as they arise.

The WIA is not required, however, to finance the activities of the Australian director of the Region 3 Association,

**Weekly News Broadcasts** 

for this is paid for by the Region.

Federal Council set the international representation component at \$2.00 per full member, and \$1.60 per conces-

### Stop Press

DoTC announces new ruling on Third Party Traffic definition.

"Message originated by an amateur and passed to another amateur by a third amateur, whether within Australia or overseas, is no longer considered to be Third Party Traffic."

Full details in next month's Amateur Radio magazine.

1991 Fees

\$38.00

### WIA DIVISIONS The WIA consists of seven autonomous State Divisions. Each member of the WIA is a member of a Division, usually their residential State or Territory, and each Division looks after ameting and fairs within their State.

VK1		President Secretary Treasurer	Christopher Davis Jan Burrall Kan Ray	VK1DO VK1BR VK1KEN	3.570 MHz 2m ch 6950 Rebroadcest Mondays 8pm 70cm ch 6925 2000 hrs Sun	(F) \$67.50 (G) (S) \$54.00 (X) \$40.50
VK2		President Secretary Treasurer (Office hours	Roger Henley Tim Mills David Horsfall Mon-Fri 1100 - 14 Wed 1900 - 2100)	VK2KFU	(R) Danctes repeated Times 1045 and 1915 on Sunday 1945 MBP, AB, 255 AM(1904) SSB (1915 only), 7146 AM (1045 only) 10.125 SSB (1945 only), 28.320 SSB, 52 120 SSB 52.525 FM 14-112 (SSB), 1470 on PMR, 4345 SSE FM(R) 554.750 (ATV Sound) 1281.75FM (R) Relays also conducted via many repeaters Evoughout NSW.	
VK3	38 Taylor St Ashburton Vic 3147	President Secretary Treasurer Office hours	Jim Linton Barry Wilton Rob Halley 1900-1600 Tue & Ti	VK3PC VK3XV VK3XLZ	1.840 MHz AM, 3.615 SSB, 7.085 SSB, 147.250 FM(R) Mt Macedon, 147.225 FM(R) Mt Baw Bew 148.800 FM(R) Middus, 438.075 FM(R) Mt St Leonard 1030 hrs on Sunday	(F) \$69.00 (G) (9) \$65.00 (X) \$42.00
VK4		President Secretary Treasurer	Murray Kelly Eddie Fisher Eric Fittock	VK4ABX	1.825,3.805,7.118, 10.135, 14.342, 18.132,21.175, 24.970,28.400, MHz S2.525 regional 2m repetters and 1296.100 0900 hrs Sunday Repeated on 3.605 & 147.150 MHz, 1930 Monday	(F) \$67.50 (G) (S) \$54.00 (X) \$40.50
VK5		President Secretary Treasurer	Rowland Bruce John McKellar Bill Wardrop		1820 Id-L 3.550 MHz, 7.095, 14.175, 28.470, 53.100, 145.000, 147.000 FM(R) Adhalad, 146.700 FM(R) Mid North, 146.900 FM(R) South East, ATV ch 34 579.00 Adhalade, ATV 444.250 Mid North Barossa Valley 146.825, 438.425 (NT)	(F) \$67.50 (G) (S) \$54.00 (X) \$40.50
VK8		President Secretary Treasurer	Ciff Bastin John Fernan Bruce Hedland	VK6LZ VK6AFA VK6OO	146.700 FM(R) Perth, at 0830 hrs Sunday, relayed on 3.560, 7.075, 14.115,14.175, 21.185, 28.345, 50.150, 438.525 MHz Country relays 3582, 147.350(R) Bussellon 148.900(R) Mt William (Eurohum)417.253(R) 147.250 (R) Mt Saddleback 148.725(R) At 167.500 (R) Mt Saddleback 148.725(R) At 167.500 (R) Mt Saddleback 148.725(R) Mt	(G) (S) \$47.50

to (F) (G) (X) grades at fee x 3

barry 146.825(R) Mt Barker Broadcast repeated on 3.560 at 1930

ion(G)

Student (S)

VK7ZPK 144.100 (Hobert) Repeated Yous 3.590 at 1930 hrs

Full

146.700 MHz FM (VK7RHT) at 0930 hrs Sunday relayed on 147.000 (F)

(VK7RAA), 146.750 (VK7RNW), 3.570, 7.090, 14.130, 52.100, (G) (S) \$52.00

sional member, to commence as from January 1989. The amount was arrived at by predicting all likely international expenditure for future years and determining an average figure which would make adequate provision to meet those expected outlays as they arose.

By setting the starting date at January 1989, but allowing that current year's payment to be deferred until the end of 1990. Council aimed to provide an initial balance in the fund to meet the outlays which commenced mid 1990 and to augment the fund nearer the higher outlay dates in 1991/ 92. In making these decisions Federal Councillors were also aware some Divisions had already been making financial provisions for WARC 92 and saw this approach as a way of dedicating those funds

nationally. To give a feel for the sums involved, the WIA estimates that sending one amateur to Spain for thirty days, accommodating and feeding him in the same hotel as the other members of the Australian delegation, providing a modest sum for incidentals and showing the amateur radio and WIA flag, will cost about \$11,000. You will notice nowhere do we mention recouping lost earnings for the WIA representative whilst away from home. The duty is one of love, which may be able to be done on long service leave

Since that Federal Council decision in 1989, the WIA has acted to include an amateur in the Australian national delegation to the Joint Interim Working Party (JIWP), held in Geneva for two weeks in March 1991. This action was estimated to cost over \$6000. That decision was made because of the perceived importance of the JIWP, which sets the technical input to the WARC, and was made at the possible expense of only sending one amateur to WARC 92 itself.

The cost of sending a delegation of four to the IARU Region 3 conference in Indonesia during October this year will be around \$9000. Why four you might ask? Well this is very likely the last conference for the WIA team leader and the opportunity is right to expose three new delegates in the international sphere. This chance could not be afforded in 1988, for the WIA did not have financial planning of this nature in place at that time.

The WIA sends two representatives to the NZART conference on alternate years and NZART send two to our Federal Convention in the intervening years. An agreement between associations provides for the host to fund accommodation so the visitor's society need only pay for travel. and incidentals. Our representation in New Zealand in June 1991 is estimated at \$1600.

You might ask, is the WIA observing due economies with your funds and are the provisions adequate? To the first, Executive believes so: early purchase economy air travel is used wherever possible. entertainment expenses are kept modest and accommodation is usually arranged at group rates by the host society.

Is the present provision adequate? Executive believes The state of the fund is reviewed quarterly and Executive continues to manage international representation within current limits Even so, after WARC 92 the scheme will be carefully reviewed in the light of future commitments.

### DoTC Thanks WIA WARC 92 Team Leader

As previously publicised, David Wardlaw VK3ADW is the WIA WARC 92 team leader, and has attended numerous meetings with the Australian Preparatory Group for WARC 92, as well as attending the JIWP in Geneva in March this year.

An acknowledgment of the valuable work being performed by David, not only on behalf of the Australian amateur radio service, but also as a member of the government team to represent Australia at WARC 92, is contained in a letter received from Mr. D. Hartley, the Acting Assistant Secretary of the Transmission Policy and Spectrum Planning Branch of DoTC.

Dear David. Thank you for your work in the Delegation to the JIWP and in particular for your assistance in co-ordinating the work on the Spectrum below 1 GHz. The CCIR report and all the associated discussion in Geneva will certainly make a valuable contribution to our further preparation for the WARC I look forward to your par-

ticipation in the delegation to WARC 92 Yours sincerely,

D. Hartley

As you can see, the WIA has respect and credibility with the Australian team for WARC 92, which will help in the fight to retain and gain frequencies for the amateur service.

### 1991 WIA Federal Convention

Twenty one delegates from the seven Divisions of the WIA and the Federal Executive worked very hard over the weekend of the 20th and 21st April 1991 at the 55th Annual Federal Convention of the WIA. Although much of the proceedings were routine, as is only to be expected at an annual general meeting of a company, a number of important decisions were made over the weekend, details of which will be publicised in coming months

A highlight of the weekend was the address to the Convention by David Hunt, Manager Licensing, DoTC in Canberra. The WIA had become somewhat disenchanted over the past 12 months with the lack of response by DoTC to a number of outstanding concerns, a state of affairs which is now turning around as a

result of high level representations to DoTC by the WIA in February this year. As well as increasing the understanding of DoTC by the delegates in a frank address.

David answered questions on a variety of subjects without hesitation. He also delivered written responses to the WIA on a number of matters.

### Higher Speed Morse Exams

DoTC has advised that, for the purposes of obtaining an overseas amateur station licence, they will accept, through any State or District office, applications for examination in Morse Code at speeds higher than 10 words per minute. The fee for such examination is \$25.00 and documentary evidence is provided to successful applicants.

### Callsign Block IAA-IZZ Now Available Appendix B ("Callsigns") in

DOC72 ("Amateur Service -Operating Procedures") lists a number of callsign blocks which have not been allocated to any specific class of amateur. IAA-IZZ is one such block.

Although not allocated. callsigns have been issued from this block to various groups in the past to commemorate the various United Nations declared International Years. The allocation of such callsigns was limited to the IYA-IYZ series.

As many of you will already have heard on air. DoTC has now decided to formally allocate the IAA-IZZ callsign block for use by Unrestricted Amateur Stations. The exception will be the IYA-IYZ segment which will continue to be reserved for International Year commemorations.

### Callsigns for Visiting Amateurs

The common practice in many overseas countries is for a visiting amateur, who is

Page 4 — AMATEUR RADIO, June 1991

issued with a visitor's licence, to be able to use his home station callsign prefixed by the suffix of the area in which he isoperating, for example WB4/ VK8XYZ.

Following representation, DoTC has agreed to permit visiting amateurs to utilise their home station callsign in association with their Australian allocated callsign during voice announcements, for example, VKSXYZWB4ABC.

DoTC advise that this concession is conditional on the visiting amateur using their Australian allocated callsigns first in all transmissions emanating from Australia.

### Callsigns of Deceased Amateurs

Following the WIANEWS item in April 1991 issue of Amateur Radio magazine, DoTC has re-effirmed its agreement with the WIA to "reserve" adceased amateurs callesign for a period of two years, with the proviso that the callesign will be re-ellocated within that period if the written permission of the family concerned is available.

However, DoTC is concerned that a number of callsigns of deceased amateurs are being re-allocated within that two year period because DoTC does not know that the amateur holding the callsign is deceased.

In the normal course of events if an amateur station licence is not renewed at the annual renewal date the chances are that the callsign will be re-allocated within three months of the renewal date.

What is happening all too often in the case of deceased amateurs is that the family do not advise DOTC of the death, and ignore the licence renewal request when it arrives in the post. The result is a re-allocated callsign.

### Hawaii Special Event Station

On 11th July 1991 the Big Island of Hawaii will experience a partial and total solar eclipse from 1630 to 1837Z. Members of the Big Island ARC will man NH6ES from 0001 to 2400Z on 11th July.

0001 to 2400Z on 11th July. The station will be set up in the path of the eclipse at Puako, Hawaii. The NH6ES "Eclipse Station" will be operating in the Novice section of the 10 metre band, and in the general segments of the other HF bands. Special QSL cards will be available for those contacting NH6ES.

### Italian QSL Bureau

A note from Mario Ambrosi I2MQP, the Secretary General of the Associazione Radioamatori Italiani (ARI), the WIA's sister society representing radio amateurs in Italy, advises that as from 1st April 1991 the only QSL Bureau for Italy will be as follows:

ARI - QSL Bureau VIA D.Scarlatti 31 I 20124 Milano MI Italy

### Happy Birthday Sam

The 200th Birthday of Samuel Morse was celebrated by the establishment of two special event stations, VI91SM at the National Science and Technology Centre in Canberra and VI91AG Alice Springs, ower a period of nine days concluding on Sunday 28th April. Naturally, most of the contacts made were in Morse Code.

As well as providing a unique QSL card for some 80 contacts with VI91SM and 500 contacts with VI91AG, the event attracted some very good publicity for amateur radio in the Canberra media.

# VK0 QSL Addresses For rather obvious reasons, the Australian addresses of those amateurs qualifying for a VK0 callsign are not made public. This has caused con-

siderable difficulty for Neil Penfold, VK6NE, the WIA VK9/VK0 QSL bureau manager.

As a result of discussions with David Hunt, Manager Licensing of DoTC in Canberra, DoTC has agreed to assist the WIA in disseminating QSL cards for amateurs operating from Antarctica.

VK0 callsigns are only to be issued from the Hobart office of DoTc. Under the direction of Grant Millington in the Hobart office, all future applicants for a VK0 callsigm will be asked to provide DoTc with a mailing address for the purpose of forwarding QSL cards for contacts made while operating in the deep south.

These addresses will then be supplied on a confidential basis to the WIA for the exclusive use of the VK9/VK0 QSL Bureau Manager.

### Report on 33rd JOTA

Peter Hughes VK6HU, the Australian National Co-ordinator for JOTA, recently forwarded copies of the Australian Copy of the World Report on the 33rd JOTA to the WIA.

This comprehensive report notes that about 85 countries participated in the 1990 JOTA; and that over 10,000 amateurs provided over 5100 stations, at which a total of nearly 385,000 scouts, guides, and cube, etc. had an intensely active few hours.

JOTA is clearly an interna-

tional communication event of world standard, and receives publicity for the amateur radio service in a wide range of media.

Have you started your preparations to participate in the 1991 Jamboree of the Air which takes place over the weekend of 19th and 20th October 1991?

### Praise for DoTC

DoTC generally collects more brickbats than bouquets from the general public, and from amateurs in particular, even though not all the complaints heard are justified. It seems to be so much easier in today's society to complain than to compliment.

The WIA is pleased to report the following experience by an American radio amateur on a recent visit to Adelaide as published in KEY KLIX, the newsletter of the Santa Barbara Amateur Radio Chyb.

dio Club. "Taking Ruthie in hand I led the way to the offices of the Department of Transport and Communications, Currie Street, 11th Floor, Mr. Bob Baker greeted us at the counter and asked what we might want. A reciprocal licence for Ruth, I answered. No problem - all she had to do was present her US licence and fill out their equivalent of a 610 form. Having done so, Bob said to take the form and pay the cashier while he keyed the data into a computer terminal, Meanwhile, John Kerr, examinations officer came out and introduced himself and also provided us with copies of the VK regulations and information booklets Now in the US you'd expect

Now in the US you of expect red tape to start snarling up the works. Be prepared for a surprise. Mr. Baker looked up and asked "Do you have any preference for a call sign?" Before Ruthie fainted, I quickly suggested, "Anything with an RG in it would be fine." And in short order KAGSDN became VKSKRG.

And when we got back to

... And when we got back the motel there was a note to call Bob Baker. He'd managed to work the system to accept our Senta Barbara address and would be sending Ruth a corrected licence. Nice people!"

### Amateur Radio Magazine Contributions

While articles, technical projects, letters or other items are always warmly welcomed by the editorial staff of Amateur Radio magazine, the thrill of receiving a new item is sometimes diminished by the

effort required to decipher it. Of late, particular difficulty has been experienced with hand written faxes, which seem to lose a lot in the transmission. As conv must be read by typesetters and proofreaders, as well as the editors, it would be greatly appreciated if contributors made sure that the original articles are clear and legible.

Our volunteers do not have the time or resources to type articles for the typesetters. Diagrams also should be clear enough that they do not need to be interpreted before being redrawn. Less time spent on deciphering means lower production costs and earlier publication of your contribution.

### Australian Standards

"The Australian Standard" for April 1991 notes, among many other items, that an updated standard has been prepared for fixed resistors in

electronic equipment. It also notes that standards have been set for the siting of radiocommunications facilities in relation to Fixed Location Satellite Earth Stations. This latter".. proposes recommended practices affecting the operation of the station, with potential interference to signals received or transmitted by the station and the potential impact that radiation emitted from the station could have on the adjacent community. It provides guidelines to organisations and individuals at any level concerned with approval, planning, construction, installation or maintenance of services to be provided at the station '

### IARU Region III Conference

In a recent issue of Amateur Radio magazine, the WIANEWS column contained the agenda for the coming IARII Region III Conference to be held in Bandung next October. The WIA has now identified a number of areas in that agenda where a WIA paper should be submitted. To have the maximum impact. and chance of adoption, these papers need to be supplied well in advance of the Conference date. This allows their reproduction and distribution to member societies, including those who will not be represented in person at Bandung.

The WIA plans to contribute papers on the following:

- WARC92 preparations. Bandplans and band planning issues, including
- 14 MHz packet quencies. Beacon frequencies and

fre-

- operations. DOTC spectrum manage-
- Standards Aust, AUSTEL and RF tag devices.
- Satellite matters. Intruder watch, including
- problem intruders.
- Third party traffic update,
- \* QSI, card standards and Bureau services in Aust,
  - Packet radio status report

### Please Don't Do It!

As an active amateur on the bands you have probably accumulated many QSL cards. If ever you have a "clean-out" please don't throw these away. Best to contact the Hon Curator of the WIA Collection and he will visit you. Maybe you would like to donate some of your own cards.

If in the country or interstate, contact Ken about card consignment (costs are refundable). If looking after a "silent key" estate. please make enquiries of the family whether they wish to donate any QSL cards.

All donations are acknowledged personally and also in AR. Let us save something for history!!

Ken Matchett VK3TL, Hon Curator, PO Box 1, Seville 3139

Ph: (059) 64 3721

### including SYSOPS guidelines.

- Constitution changes to clarify the status of Association "President" and Treasurer
  - Guidance on a viable and achievable Association budget.
- Duration of tenure of office of Directors
- \* The WIA will hid for the next Conference to be held in Australia in 1994.

We have received advance copies of some NZART papers and observe their views are almost diametrically opposed to ours on constitutional changes. Two of our WIA delegates will have a further opportunity to discuss Region III matters with the NZART during their visit to New Zealand in early June.

Do you have any matters which you believe should be aired in this IARU Region III amateur radio forum in October? If so please drop a line to the WIA's IARU liaison officer. Ron Henderson, VK1RH. through the Executive Office and he will research the issue and present it to Executive for inclusion in the WIA brief.

We anticipate the first batch of Conference papers will appear around August. Even though lead times may preclude their publication in full in Amateur Radio magazine, each one will be advised through Federal Tapes. This will allow members to hear what is to be discussed and send in their views, if they so wish, to guide the WIA dele-

### VK9 Callsign Suffixes

For many years, radio amateurs were able to identify the location of VK9 callsign stations by the first letter of the suffix. However, in recent years, due to a number of reasons, this practice was not observed by DoTC in issuing new VK9 callsiens

As a result of recent WIA discussions with DoTC. David Hunt, Manager Licensing of DoTC in Canberra has now formalised a policy on the issue of VK9 callsigns for use by radio amateurs residing in or visiting the various Australian Territories, in accordance with the following convention. Christmas Island VK9X? Cocos Island VK9C? Mellish Reef VK9M? Norfolk Island VK9N? Willis Island VK9W?

Limited callsigns issued will consist of the above convention, but with a "Z" inserted between the "9" and the first letter of identifying suffix: similarly, Combined callsigns will have a "K" inserted between the "9" and the first letter of the identifying suffix, and the Novice callsions will have an "N" inserted in the same place.

This will not be easy for DoTC because it means that all VK9 callsigns will have to be allocated manually, and not through their computer system. However, I am sure that the DX fraternity will be pleased to be able to easily identify the location of some of the rarer VK9 callsigns

### Tragedy in India

Radio amateurs all over the world have been shocked by the assassination of Rajiv Gandhi VU2RG near Madras on 21 May. Our deepest sympathy goes to his widow Sonia VIJ2SON and family.

### Fifty-Fifth Federal Convention

BILL RICE VK3ABP EXECUTIVE EDITOR

### A Little History

HEFIRSTFEDERAL Convention of the WIA was held in Melbourne in 1924. Except for 1932, 1940-45, 1954-56, 1958 and 1961, Federal Conventions have been held every year since. The great majority have taken place in Melbourne, although all other capital cities (except Darwin) have hosted the convention at least once. The essential purpose has always been to provide a formal occasion on which all Divisions can discuss administrative matters of common interest. For this purpose each Division is represented by its Federal Councillor, but others may also be in attendance

As explained last year, the annual convention is not now the only occasion on which all Divisions meet. In 1989 a mos scheme was introduced whereby Federal Councillors became members of an Executive now meets quarterly, the intervening monthly meetings being attended mostly (buint of only by members and the convention of the conventio

This year on the weekend of 20 and 21 April the venue for the convention reverted to the Brighton Savoy Motel. Executive had no hesitation in deciding that the much higher standard of facilities at the Savoy provided better value for money than last vear's venue.

### People Present

In attendance from the Executive Office were Bill Roper VK3ARZ (General Manager/Secretary) and Brenda Edmonds VK3KT (Assistant Manager). Executive members (not being Federal Councillors) were Arthur Evans VK3VQ (Treasurer), Peter Gamble VK3YRP (President), Ron Henderson VK1RH (Vice Chairman), Kevin Olds VK1OR, Bill Rice VK3ABP (Executive Editor AR) and David Wardlaw VK3ADW (Immediate Past-President).

Federal Councillors (named first) and observers (where present) were: VK1 Rob Apathy VK1KRA

VK2 Terry Ryeland VK2UX, Roger Harrison VK2ZTB, John Martin VK2EJM VK3 Peter Maclellan VK3BWD, Barry Wilton VK3XV (Div Mgr)

VK4 David Jerome VK4YAN, Murray Kelly VK4AOK, David Jones

VK4KLV VK5 Bill Wardrop VK5AWM, Ian Watson VK5KIA

VK6 Neil Penfold VK6NE VK7 Joe Gelston VK7JG

An apology was received from George Brzostowaki VKIGB (until recently the VKI Federal Councillor). George will, however, remain the Institute's honorary legal adviser. Resignations from Exceutive were also received from VK4YAN (replaced by VK4AOK) and VK3YQ (replaced on Executive, but not as Treasurer, by VK2ZTB.

Regarding the latter changes, Roger has been for some time the Federal Standards Co-ordinator (replacing Rob Milliken VK1KRM), but the position of Treasurer is once again vacant.

A number of other people were present from time to time during the convention. Notable was David Hunt (Manager Licensing Branch DOTC Canberra) who spoke and answered questions for over an hour on Saturday afternoon, covering a wide range of topics involving both the WIA and the Department.

Other visitors or office bearers present at least some of the time were (in alphabetical order of surname): Leigh Baker VKSTP (WICEN Co-ordinator), Bruce Bathols VKSIV (Past President), John Edmonds VKSAFU (Historian), Rone Fisher VKSOM (Fed Tapes Co-ord), Ken Hanby VK4IS, Harold Hejbourn VK3APQ (former Executive member), Jim Linton VK3PQ (City Pres), Ken Matchet VKSTI. (QSI. Collection), Ken Seddon VK3ACS (former Executive member).

### Executive Discussion

Because of the new Council/Executive system, a good deal of the convention time was spent in "Executive mode", and in fact the alternative "Council mode" where only Divisions vote (with one vote each) only applied for about four hours altogether. Hems dealt with included a state of the council of the council of the council of the Charlest and t

Subsequent to David Hunt's address,

discussion thereon and correspondence received, a number of Executive resolutions were raised to follow-up more favourable DoTC attitudes on such matters as a new Call Book contract, examipator to the contract of the contract of the reference of the contract of the contraction of the co

Among the less routine items discussed by Executive prior to the address by David Hunt was the Call Book contract. One feature to semerge was that AOPS, DoTC and WIA policy does not permit the Call Book to be released in "any electronic form". This had resulted from a past attempt by an unnamed organisation to use a computer disk listing to generate a mailing list.

Also notable during this Executive Also notable during this Executive Also notable during second by Devid Wardlaw (our WARC-92 delegate) of his attendance at the Joint Interim Working Party of CCIR at Geneva in March. He suggested there were early indications of pressure on amateur bands at 7MHz, SOMHz. (30-60 MHz. and 2300-2450 MHz. (See David's article on page 24)

By far the most controversial topic(s) to be discussed, both at Executive and Council level, were those which sought to reduce administrative distinctions between Divisions. Motions with this aim in 1990 had been either discarded or deferred. Later in 1990 there was a proposal that some form of non-Divisional membership should be available to federal employees and office-bearers, who could not otherwise work impartially for all Divisions. A model was proposed whereby the Divisions would amalgamate to form a national body (if approved by a majority of members). This was rescinded on the grounds that the model proposed was only one of a number of possibilities, all of which should be explored. A meeting was held at Albury in March, involving Federal, VK2 and VK3 representatives, which resulted in a proposal for a "Commonwealth Division" to which Federal officers and overseas members could belong. This was discussed for about an hour on Saturday afternoon, informally for several hours late on Saturday night, and then for a further half-hour on Sunday morning. The final decision was that a number of possible models be developed, involving inputs from all Divisions, and presented to the July 1991 quarterly meeting.

#### Council Business

After almost all of Saturday was spent discussing matters involving the full Executive, it was not until after 4.30pm that the 55th Convention of the Federal Council was declared open. From then until dinner the main business was presentation and acceptance of the various annual reports. Seventeen of these were published in AR for last April, and another five were on hand at the convention. Nine were discussed before the last formal item of the day, which was presentation of the Remembrance Day trophy to Peter Maclellan representing VK3 Division, the 1990 winners. The remaining reports were dealt with on Sunday. Few raised any points of contention, although there was some discussion about the financial and the Publications Committee reports, while many contributed to debate on the points raised by the Contest Manager's report. The education report, particularly regarding examinations, also inspired a number of com-

The remaining council agenda items were the election of Executive office bearers, which reinstated all except for the resignations and replacements listed earlier. A decision as to the 1992 Federal component of subscriptions was deferred until October, and a proposal to review and update policy statements was approved. The dates for the next-convention were agreed to be 2-3 May 1992, and the Council segment of the convention closed at 1215 on Sunday.

### Other Items

Reverting to "Executive mode" after lunch, the WICEN Co-ordinator, Leigh Baker VK3TP reviewed progress of WICEN to date, and some of the problems still appearent. Planning for WARC-92 was reviewed by David Wardlaw VKSADW, who mentioned that he would be attending five preliminary meetings in the next two weeks! General business items include changes to the Crimes Art regarding scanners and radar detectors, choice of opening speaker for this year's action of the property of the property of the protended of the property of the proing. The proceedings finally closed just safer 3 om.

aı

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### "Computarock" Receiving Converter

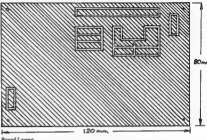
WAR MEIAN GAPPERS RD WONGA PARK 3115

O YOU HAVE A RECEIVER which tunes from 3.5 to 4MHz? Would you like to tune into signals on other bands? Here is a simple converter which will give adequate performance for HF hands from about 5MHz to 22MHz. No bandswitching is necessary, the operator simply selects an appropriate crystal and peaks the input band pass filter on the desired band. In most cases, two bands are accessible for each crystal. Standard "off the shelf" computer crystals may be used to gain access to several amateur bands and many interesting commercial bands (see table).

### Circuit

Input signals are routed via a top coupled two-section bandpass filter, tuned by the two-gang variable capacitor C2-C3, and applied to gate 1 of the dual channel FET mixer (there are much better and "stronger" mixers than this. However, the dual gate FET mixer is arguably the best simple mixer available to the amateur. Some conversion gain is provided, very little noise is generated. and dynamic range is adequate for all but the most hostile receiving locations). Conversion gain is such that no additional RF amplification is necessary

The selected conversion crystal Y is maintained in oscillation by Q2, and the heterodyning signal applied to gate 2 of the mixer. The wanted product will be either Y-f=4 (tuning backwards), or



Board Layout

f-Y=3.5 (tuning forwards), ag to receive 7.0 to 7.5 MHz, we would select an 11 MHz crystal: 11-7=4, 11-7.5=8.5, and conversely, 14.5-11=3.5, 15-11=4 and so on. The drain of Q2 has a tank tuned broadly at about 3.7MHz to select these wanted products, link coupled to the 3.5-4.0MHz tunable IF.

### Construction

The circuit is uncritical of construction method, and just about any form will probably work if signal carrying conductors and by-pass leads are kept reasonably short. The prototype is wired upon a home-made etched printed board with the components soldered to the copper tracks as shown.

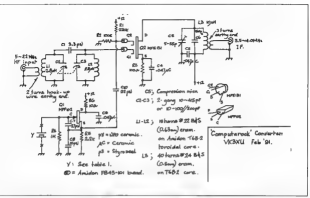
If there is room in the main receiver, the converter may be fitted inside. Alternatively, the converter may be housed in its own stand-alone box to suit, and connected to the receiver via a short coax lead. Perhaps the 12V supply may be



Suggested board layout



The Converter installed in the Super-DC Receiver



"borrowed" from the receiver also. Only 5mA is required, so a 9V transistor battery would power the converter if no low voltage filtered supply is available.

Only the crystal needs to be changed for each band, so they may be conveniently mounted upon the tags of a two-pole wafer switch to permit reput band changing. Or the crystals may be simply plugged into a socket. Computer crystals generally have flying leads, so suitable plugs will be required. If you do choose the switch scheme, it is suggested that some spare switch positions be reserved for expansion as other crystals become switches.

To suppress parasitic oscillation, a ferrite bead should be installed onto each gate lead as shown. They may be prevented from flopping about by fitting tiny lengths of hook-up wire plastic to the leads each side of the bead, or a small blob of wax.

### Fire-up

Check your wiring, and connections for Q1 and Q2. Connect an antenna to the input and apply 9-12 Volceupply. At 7MHz for instance, with an 11MHz crystal you should peak C2-C3 at about mid-travel for strongest signals. Set your receiver to about 3.7MHz (representing 7.3MHz) and peak C5 for loudest band noise or signal.



rinermanire capacitor arrangemen

Some compromise in setting of CS may be necessary. If it is planned to do most receiving at the bottom end of the amateur bands (most likely), then C5 could be peaked at say 3.8Mfr.], leaving adequate sensitivity for the occasions when the opposite and is used (if the idea of twiddling another knob does not worry you, then C5 may be replaced with a variable capacitor of shout 100pF).

The image band is obtained by looking for the other peak with C2-C3. It will not take long to get a grasp on the possibilities offered. In some instances where a crystal in the 2-10MHz runge is selected, you get a mysterious image band. A harmonic of the crystal is doing the mixing. Some maths will led the user which band is being received. Naturally, sensitive of the control of

tivity is down a bit, but may provide additional useful band exploration.

The two coupled tuned circuits of the filter should peak simultaneously. If there are two distinct peaks, it should be possible to bring them closer together. Alter the inductance of Li and/or L2 by experimentally bunching or stretching the turns.

#### **Problems**

There are no perceived traps for the typical radio/electronics enthusiast. You may get a lazy crystal which will not oscillate. Try inserting a 2.2 or 2.5mH RFC in series with the earthy end of R5

 that should give it a kick-start. If you cannot get your converter to work satisfactorily, please write to me about it, and any reasonable amount of assistance will be returned (SASE please).

#### Parts

The only difficult component is penhape the dual garn variable capacitor. Persons who have been in radio for some time are certain to have one from an old broadcast set that you may be able to obtain by negotiation. There are now several vintage radio businesses in the cities, and one of these may also be of assistance. Many older capacitors have a "\* shaft, so it may be necessary to obtain or make a reducing coupler.

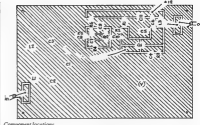
Shown is an alternative arrangement. Two of the more readily obtainable 100+ 200pF(total 300pF)capacitors are placed side by side Fitted to each shaft is a Meccano chain sprocket, and these are coupled with a length of chain to obtain the necessary tracking. Some hobby shops will sell Meccano parts individually.

Computer crystals are available from many of the usual electronics shops. Check their lists for best prices, range and availability Average cost is about \$4.00 each. See Hamads in this journal for suppliers of Amidon cores.

References and Further Reading

- Converter Tunes 4 to 18MHz. Najork W5FG, Ham Radio, May '89 2. Solid State Design, Hayward &
- DeMaw, ARRL 3. White Rose Radio, Hey G3TDZ, Rad
- Comm. Feb '90 4. QRP Classics, ARRL
- 5. Super-DC Receiver, Diamond VK3XU, AR, May '90
- 6. Modern Receiver Mixers, DeMaw and Collins, QST, Jan '81

Remember to leave a threesecond break between overs when using a repeater



Component locations

MHz	MHz	MHz
XTAL.	BAND	BAND
 711100	DIETO	Digito
2.0	5.5-6.0	
3.0	4.5-7.0	
4.0	7.5-8.0	-
5.0	8.5-9.0	
6.0	9.5-10.0	-
8.0	11.5-12.0	-
10.0	13.5-14.0	
11.0	14.5-15.0	7.5-7.0
12.0	15.5-16.0	8.5-8.0
14.0*	17 5-18.0	10.5-10.0
15.0	18.5-19.0	11.5-11.0
16.0	19.4-20.0	12.5-12.0
18.0	21.5-22.0	14.5-14.0
20.0	-	15.5-16.0
22.0*	-	18.5-18.0
25.0*		21.5-21.0

### "Hee Haw" Oscillator

J A HEATH VK2DVH 12A SOUTHDOWN RD ELDERSLIE CAMBEN 2570

The accompanying circuit is for a "hee haw" unit. This makes a sound similar to a police or ambulance siren and could be used as an audible alarm in conjunction with the alarm circuit published in AR Dec 1988.

It works as follows:

- IC1 works as a one-cycle-per-second oscillator
- IC2 works as a 1kHz oscillator IC1 modulates IC2, causing it to shift in frequency

The 555 output is cleaned up and increased in power by the BC548 and BC558 connected as shown. I used an 80hm speaker, but just about any speaker would do.

I hope you will find the circuit useful.

# HEE HAW UNIT

# Getting Started with Amateur Radio Satellites — Part 5

BILL MAGNUSSON VK3JT 359 WILLIAMSTOWN RD YARRAVILLE 3013

AST MONTH I DISCUSSED the role of computers in decoding telemetry and predicting antenna pointing co-ordinates. The flavour-of-themonth satellite was Oscar-10, the first of the highly elliptical orbit birds. This month I'm going to look at how you need to upgrade your station to the minimum required to work Oscar-10. I'll then look at 10's elliptical successor, Oscar-13 and describe what you can expect in the way of operating conditions, DX etc

So far the only antennas mentioned have been 1/4-wave ground planes, 1/2wave dipoles and small Yagis. If you live in a very quiet location and you're happy working the low-earth orbiters you'll no doubt get satisfactory results using these simple antennas. You may like to try variations like the turnstile or crossed dipole. They represent a worthwhile improvement. The high fliers like AO-10 and 13, however, require somewhat better performance from our antenna sys-

Working the low-earth orbiters involves distances of 2000 or 3000km between you and the satellite. Make that up to 40,000km when AO-10 is at apogee and low on your horizon and you'll agree that if you tried to use a dipole you'd be lucky to even hear a trace of the beacon. If you're going to grapple with these birds you need GAIN

The first thing to remember is that the satellites have very sensitive receivers and a very quiet receiving location. They can hear you quite well even if you're only putting a sniff of RF at their antenna terminals. I've worked into Oscar-10 at 40.000km with an uplink power, measured quite accurately of 100 milliwatts. I was using a 20-turn helix, one of the antennas I'll be talking about next month. The point I'm trying to make is that it makes a lot more sense to build lots of sensitivity into your receive (downlink) system rather than go for a powerful uplink signal. There is a benchmark to aim for and I'll explain that shortly

Transponders, being linear devices will retransmit exactly what they hear. If they receive a strong signal it will be retransmitted as a strong signal. If your signal is weak into the device it will appear as a weak signal in the downlink

passband. The benchmark, of course, is the beacon. Every station working the bird should be able to copy the beacon loud and clear. If you can't, you should go back to the drawing board on your receive system before you even try to uplink a signal to the transponder. In fact, you should constantly monitor the beacon frequency to ensure that your signal is NO STRONGER THAN THE BEACON. It is logical that it doesn't have to be It's unfortunate that many signals are heard in the passband with a strength two or more 'S' points louder Could it be that they are having trouble hearing their own downlink signals so they jack up the power. Consistent offenders become known as ALLIGATORS, (big mouths). Don't become an alligator, it takes a long time to live down a reputation like that. Spend a bit of time on your receive system. Make sure you can hear the beacon. It should be two or three 'S' points above your system noise floor. An excellent test is to listen carefully for the retransmitted transponder noise. This is characterised by a soft woosh, woosh, woosh as the spacecraft rotates about 20 times per minute. Its antennas have three major lobes, and you can hear the rhythmic QSB If you can hear the transponder noise when the satellite is out near apogee you can guarantee that there is nothing wrong with your receive setup.

Before I look at the uplink setup I want to talk about something called "squint angle". This term was introduced in 1983 by James Miller G3RUH, the author of the now famous Satfoot program, the first graphics program to include a plot of the satellite's footprint on a map of the world. Remember, the footprint is the part of the Earth's surface that the satellite can see. If you are in the footprint you can also "see" the satellite. James also included some calculations in his program to work out which way the satellite is pointing relative to the observer. This printed out as an angle. An angle of zero degrees means that the satellite and, therefore, the satellite's antennas, are pointing right at you. A very good condition for working the bird! A squint angle of 40 degrees means that the satellite antennas are pointing 40 degrees away from you. You can get an excellent idea of

expected operating conditions by watching the sount angle in the predictions. James did us all a power of good when he included this essential element in his program. Of course, all the others are now on the band-wagon. Some of them call it off-pointing angle

I wanted to introduce you to squint before talking about uplink power, since the two are inter-related. I mentioned earlier my effort with 100 milliwatts. This sort of thing is only possible with minimum squint angle and when the satellite is high in the sky. If you tried to do it when the bird was low on horizon. the atmospheric absorption would force you to increase the uplink power many dB. Perhaps up to 10, 20 or even 50 watts to get a signal back. If the squint isn't good when the satellite is low in the sky and out near apogee, it is sometimes very difficult to get a satisfactory signal through.

By and large, however, the uplink presents much less of a challenge than the downlink. So, let's look at some mini-

mum requirements. I'll divide this into two sections This month let's assume that we're interested in getting signals through and having

contacts under good squint conditions. You have probably heard of something called circular polarisation. This is one of the most misunderstood terms in the amateur vocabulary. I'm not going to take it any further this month. I'll cover it next time when we look at maximum performance stations. I'm often asked whether to use vertical or horizontal polarisation when using the Oscars. When you think about it, these terms lose their relevance when you point the antenna up in the air. What's vertical and what's horizontal when the antenna is pointed directly up? There is some evidence to suggest that when the bird is low in the sky, vertical has a slight advantage over horizontal. It is only marginal, however, and is probably offset by the increase in noise pickup by the vertically polarised antenna.

Talking in terms of boom length, remember the gain of a Yagi depends more on this than any other factor. You should not contemplate a Yagi of less than two wavelengths for either uplink or

downlink Since the easiest transponder to work on AO-10 and AO-13 is mode B, we are talking about a 4m long Yagi on 145 9MHz for downlink, and a 15m long Yagi on 45.1 MHz for uplink. Ten or 12 elements should do the trick. The DL6WU design is hard to beat.

The antennes should be mounted at each end of a horizontal boom. You can make the boom of wood Give it a good coat of raw linesed iil and mount it on a short pole or tripod. You can work out a hunge mechanism of some sort to allow elevation as well as azimuth pointing. The pole need not be high at this stage. We aren't expecting to work the bird under adverse conditions when it's low on horizon. And you need to be able to set he azimuth and elevation by hand.

With 10 to 50 watts on 435. IMHz this should suffice for your uplink system. The downlink, well that depends on how good your receiver is on 145.59MHz. My suggestion is that you try it and see. If you are getting a reasonable signal from the beacon (when the squint is good) then

have a go. Try your uplink and see if you can receive the downlink signal. If you can, then straightaway turn down your power until signal is the same strength

as the beacon. If you can't hear the beacon very well, cheek your program again for a time of better aquint. If you still can't hear the beacon very well, then you will have to improve your receive setup. I'm going to talk about preamps next month. If you have one already and want to use it, have one already and want to use it, antenna terminals. Even your very best bit of coax will introduce some losses.

You should have noticed when you were working RS-10/11 that if you moved your transmit frequency up a few kHz that the downlink frequency also moved up by the same amount.

You should also have noticed that the frequencies kept drifting apart somehow. This is due to the differing rate of Doppler shift at the two locations. Oscars 10 and 13 mode B use the higher frequency of 435MHz. The Dopoler shift at 435MHz.

is three times as much as at 145MHz. It would be very difficult indeed to control this situation unless something was done. Well, it is done. Mode B transponders invest the whole passhand.

invert the whole passband. That means that if you uplink towards the bottom of the passband, your signal will come outnear the top of the downlink appear as a USB signal on downlink (that's usual) then you need to uplink a LSB signal on 455MHz. Why make it so complicated? This is done to counteract the Doppler shift. It doesn't complete your complicated? This is done to counteract the Doppler shift. It doesn't complete your complicated? This is done to perating a because When the bird norm near years the counter you will not be a supplementation of the property of the

Due to Oscar-10's problems, which I discussed last month, it's rather difficult to work unless it's close in to Earth. Try your station when either Oscar-10 or Oscar-13 are around an hour or so either side of pergee. Then you can look further into the orbit to find the limits of your station.

### Cutty Sark Race The Pembrokeshire Radio Society w

The Pembrokeshire Radio Society will be running a special event station for the Cutty Sark Tall Ships Race. It will be held for the first time on the Milford Haven waterway, Pembrokeshire, Wales

The Milford Haven waterway is one of the most famous in the UK, having the distinction of being the second natural dep-water anchorage in Europe, also having three oil riffineries, two docks and several marines, all in and around the waterway, to mention just a few It also has one of the oldest histories, dating back hose the Megalithic era of around 200000.

ZOUDE. Cuty Sark Tall Ships Race nurs from 9.14 ship 1991, with a prospeed and past of all the entrants on the Haven on 14 July before heading out to sea for the start. The ships should start arriving from the 7th or 8th, maybe wen before We are hoping for some 50 ships to be in the Haven, from some 18 countries And almost a million visitors over the period. So, it will be a big thing?

Our station will be run from 1 July for 28 days under the calliagn OBSTER (Tall Ships Race), and should be great fun to run and to take partin. The station will be from a caravan in the lower car park of the British Legion, Hamilton Terrace, Milford Haven This will give us a great view of the Haven, both up and down stream.

We would like as many contacts as possible on all bands and modes, so give us a call on the air

PAUL A DELANEY GWOHPQ PEMBROKESHIRE RADIO SOCIETY

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Donations to this important fund received at the Executive Office during May have come from:

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### Propagation of Long Radio Waves

JOHN ADCOCK VK3ACA 12 ALBERT STREET, OAK PARK 3046

THE MAIN FURROSE of the saticle is to present textbook-type propagation on frequencies between 100 kitz and 200 kHz. Why should people be interested in such an unusual and restricted band of frequencies? Basscally because some amateurs in several parts of the world have operated in this region, and if an amateur band is ever allocated and in a mateur band is ever allocated the region that such a band would be allocated Therefore, it is important that interested persons should understand operating conditions on these frequen-

For some time now, thave been thinking of presenting this article on the subject of low frequency or long wave propagation, but have been deterred somewhat by the difficulty of presenting a clear overall picture. This difficulty is not helped by the apparent lack of suitable references to fill in the picture. I have come to the reluctant conclusion that a lot of gaps in knowledge do exist in the subject, and I will point these out at the end of the article.

As far as I know, no attempt has ever been made before to explain LF propagation in concise terms with the average interested reader in mind, and to point out where it differe from HF propagation It is, therefore, hoped that this article will become a bastereference for amateur radio on the subject of LF propagation.

There is an enormous amount written on the subject of HF propagation for both the amateur and the professional This is very well presented for the amateur in texts such as the ARRI. Handbook and many others. The subject of LF propagation has been around for a long time, and is covered in great detail in technical books and papers on the subject, but is not covered in amateur radio texts.

### Part 1: The Basic Physics of Propagation

### Introduction

Propagation of electro-magnetic waves from the longest radio waves through to light waves is affected by the same physical laws, but the physical nature of the media through which the waves pass varies with frequency. The differences are brought about by many different factors, for example, the inertia and movement of charged particles in the ionosphere when acted upon by fields of different frequency.

Propagation of low frequency or long

Propagation of low frequency or long electromagnetic waves (long radio waves) is dependent upon surface waves and, as with HF, waves reflected between the ground and the ionosphere, but their play in the propagation process is quite different from that at the high frequencies. At low frequencies the combined effect of ground and ionospheric reflections results in a wavefront at the surface of the earth similar in character to a surface waves, as we shall see later. This similarity has given rise to the popular misconception that "low frequencies propagate around the earth by ground wave propagation".

In general, the propagation of low frequency radio waves is quite different from high frequency. In fact there is nothing similar in any bands at present held by amateurs. Even propagation at 180 metres is more similar to HF than LF. There are many missioneptions about LF propagation, and it is intended to explain all these things here.

### **Basic Concepts**

In this article it is proposed to use the light analogy frequently. Rellection and refraction at light frequencies are exactly the same as at VHF, HF and low frequencies—only the scale changes. To frequencies—only the scale changes. To frequencies—only the scale changes are considered in the control of th

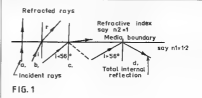
Electromagnetic waves at any frequency normally propagate in straight lines, but are bent around curves by the process of reflection, refraction or diffraction. These three processes are the basis of radio propagation

For the purpose of this article, I refer to HF as the band of frequencies mainly between six and 30kHz, and I refer to LF as the band of frequencies mainly between 10 and 200kHz. Ten to 30kHz is correctly VLF, but in this article I use the term LF or low frequency—a general term covering the general type of propagation to be described.

#### Refraction

This process is well known to anyone who has studied physics at school, so the effects will be described briefly. An electromagnetic wave of any frequency will travel slightly slower in a medium, such as air, than it will in a vacuum The amount by which a wave front is slowed down in a medium is dependent upon its "refractive index". In light, this is also known as "optical density", but the process is the same at radio frequencies as at light frequencies. In general, the higher the actual density the higher the refractive index. A vacuum has a refractive index of one, air has a refractive index of around 1.0003. Substances like glass or water are much higher. Cold air has a slightly higher refractive index than warm air. Refractive index is directly related to permittivity or dielectric constant and this is particularly important in respect of the ionosphere, as we shall see

The effect of a wave front, travelling



through a plane that separates media of different refractive indices, is that the wavefront will change its direction at the plane This is illustrated in Figure 1. When there is only a small change in refractive index, substantial bending will take place only when the direction of travel of the wave front has a small angle to the plane. Examples of refraction of light are well known. In radio there are many examples of refraction. Some examples are bending of VHF waves when they cross a cold front (HF waves are similarly affected although the effect is not as noticeable). Another example is that of the atmosphere, which decreases in pressure and hence refractive index (although the change is very small) with height, and this has the effect of making the horizon distance look farther than in a vacuum. Yet another example of refraction in radio would be the bending in direction of an HF wave as it passes through the ionosphere, as shall be discussed in some detail below.

The bending that takes place when an electromagnetic wave passes from one medium to another is based on the formula —

$$\frac{\sin i}{\sin r} = \frac{n_z}{n_z}$$
where i is the angle of incidence and r is the angle of refraction,  $n_z$  is the refractive index of the first media, and  $n_z$  is

the refractive index of the second medium. It is important to note that, when dealing with bending of a wave direction at a change of refractive index, the change does not have to be at a plane surface. If the change in refractive index is gradual over a distance, then the bending will take place gradually. This will be dealt with in more detail under total internal reflection.

#### Reflection

Reflection has taken place at a plane. or virtual plane, when the wave front travelling towards the plane at an angle to the perpendicular, or normal to the plane, is turned (or reflected) away from the plane at the same angle to the normal "The angle of incidence equals the angle of reflection" (see Figure 2). Also the incident ray, the reflected ray and the normal to the surface at the point of reflection all he in the same plane and on the same side of the surface. If the surface is uneven and the irregularities are large as compared with a wavelength, the wave front will be reflected in several directions at once, resulting in "scattering". A poorly reflecting surface can result in "loss"

There are two basically different types of reflection.

 Reflection that occurs at a plane surface is known in physics as "regular or specular reflection" and which we will refer to here as "plane surface reflection".

tion".

2. Reflection that occurs when a wave travels from a medium of high refractive index towards a medium of lower refractive index. This process is known in obysics as "total internal reflec-

There are numerous examples of both these types of reflection in of radio waves, as we will see in the article.

tion".

1. Plane Surface Reflection
This, too, can be divided into two basic

types, they are:
1. Reflection at a plane metallic



surface. There are no examples of this in nature, but there are plenty of man-made objects for both radio and light using metallic reflectors. These are very familiar to the average amateur and require no explanation 2. Reflection at either a dielectric surface or a lossy resistive surface. In order for useful "regular" reflection to take place several properties are required. There must be a surface or discontinuity between the two media. Irregularities on the surface must be small as compared with a wavelength, the smaller the pregularities the better the reflection. Conversely, the lower the frequency the better the reflection. The change or discontinuity between the propagating medium and the reflecting surface should be as sharp as possible. That is, a discontinuity which consists of a gradual change in refractive index over many wavelengths will not produce regular reflection, but it may produce total internal reflection, as we shall see shortly. The sharper the discontinuity the better the reflection. The greater the change in dielectric constant or, in some cases, magnetic permeability (both affect refractive index) and/or conductivity the better the reflection. The lower the angle of the incident ray to the discontinuity surface the better the reflection. Reflection can take place when the discontinuity is either of higher refractive index or lower refractive index than the medium of the incident wave. When reflection takes place, only part of the wave is reflected Some is lost and some may pass through the surface and propagate in a different direction (reflection).

Reflection at plane surfaces is easy to see with light. When light strikes the surface of a plane sheet of glass with an unsilvered surface, the light is better reflected at a low angle to the surface than at a high angle, and not all the light is reflected. Some passes through the glass If the surface of the glass is rough. scattering takes place and less light is reflected. A similar effect is observed if the surface is dirty. If the surface of the glass was not hard but slowly merged into the air similarly, reflection would be reduced or eliminated. This is not easy to demonstrate with glass, but the effect is very important when dealing with atmospheric and ionospheric effects. An important point to note is that a plane reflector can have quite a poor surface and, in fact, have practically no reflective effect for a vertical incident ray but have quite a good reflective property at a very low angle.

In radio, the best example of plane surface reflection of this type is the reflection fradio waves by the ground, and this displays all the properties listed dielectric constant and better conductivity than soil, is also a better reflector. In fact, water will reflect all waves from radio to light frequencies. Soil will only produce regular reflection at radio frequencies where the irregularities are cuencies where the irregularities are the longer the wavelength (the lower the frequency) the better the reflection.

### 2. Total Internal Reflection

This form of reflection is a direct result of refraction In some amature articles recently it has incorrectly been referred to as refraction. The term is, therefore, a bit misleading It differs from ordinary refraction or just bending in that the wave is turned around completely and comes out of the reflecting medium at the same angle as it entered. It fulfils all the same angle as it entered. It fulfils all the course out of the first medium reflection that the same angle as it entered. It fulfils all the same and the same of the second is greater than 1.

In mathematical terms, and by transposing formula 1:

 $\frac{n_i}{n_2} \sin i > 1$ 

then sin r is greater than I. There is no angle for a sine greater than I and r is unreal — reflection then takes place.

As a simple example of the above, suppose  $n_r = 1.2$  and  $n_r = 1$ . Then, if the angle of incidence i=36° (60° to the surface), the angle of refraction r=36.8°. If i=60° (30° to the surface), sin r=1.04. Refraction cannot take place and the wave is reflected (see Figure 1). The critical angle occurs when sin i=1/1.2, therefore i=56°.

i=56°. The old physics term of "total" internal reflection is based on the notion that this reflection is based on the notion that this reflection takes place maked the higher density medie and is not caused by the surface. It is, therefore, lossless. The term "total" is slightly misleading. The reflection less may in theory be zero but the media through which the electromage.

natic wave passes certainly may be lossy. Total internal reflection, which is the direct result of refraction, differs from plane surface reflection in several major ways. Total internal reflection takes place only when a wave moves from a medium of higher to one of lower refractive index. Like refraction, this reflection can take place over a considerable distance where the refractive index changes very gradually. This is completely different from plane surface reflection as described above. In the case of the ionosphere, bending and ultimate reflection may take place over a distance of thousands of wavelengths; see Figure 3. (If the boundary between the two media is sharp and the angle of incidence is too small for total internal reflection, plane surface reflection and refraction may take place. see the dotted line in Figure 1c.

An example of light being reflected by this process at a diffuse surface would be that of a mirage or reflection from heat haze on a road. This is the same as reflection of VHF radio waves from a

temperature inversion.

### The Marconi Spirit

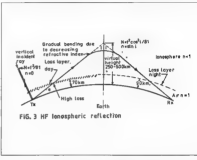
Some years ago, Dr W A S Butement VK3AD told me the following story during a business trip to the WRE in VK5. (VK3AD is now an SK).

Bill was studying in London, going for his PhD when he had regular CW QSOs with his high school friend in Wellington, who was the son of the then Prime Minister of ZL.

His friend asked Bill one day to go to the House of Commons in London and observe the debate on a certain matter, which would be of great importance to his father, and if he could obtain and pass on the information via

### Diffraction

In some ways this is the most mysterious characteristic of propagation, but it is certainly very important at low frequency. It is a characteristic of all wave motions (even waves on water) that you cannot have a sharp edge to a wave beam. If you try to, the edge of the wave pattern Another example would be where a laser beam is projected at the moon the spot on the moon is a lot larger than would be expected from the radiation pattern of the source. On an ocean island, waves come in on every side of the island even though the waves out at sea may be travelling in one direction In radio. waves



will generate new waves which, in effect, causes the beam to "spread out". The theory is that every point on the edge of a beam (of light, radio waves or even ocean waves) acts sense source of waves. The sum total of all these sources is to produce a beam that spreads out at the edges.

The effect is observed when light is projected at a very small hole; the hole will tend to become a source of light.

bend beyond the horizon, and this is the basis of ground or surface waves. The larger the wave the bigger the corner the wave will bend around. In other words, the effect is a matter of scale

This effect therefore becomes more significant the longer the wavelength, and will be dealt with particularly under low-frequency propagation.

(To be continued)

### QSO before anyone else in ZL could have m

it.

Bill did as asked by his friend, and the

Prime Minister surprised not only his opposition with the knowledge obtained when the people of ZL were still asleep – even the usually alert press was now guessing.

But a few days later Bill received a letter from the Marconi Company saying: Peer Sir, it has come to our knowledge that you have used amateur radio to communicate with New Zealand in a way contrary to the regulation on anateur radio, and the communication used is a monopoly of the Marconi Company, We

must insist that you will refrain in the future from this activity, which would result in serious consequences

We understand that you are studying for your PhD in radio communication at London University. We would like to assist you in your work. Please contact Mr....., who will give you radio components — you can select — which you would find hard to obtain otherwise.

Yours faithfully"
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### The Story of Steven Frith

Karl Saville VK5AHK 2/1290 North East Rd Tea Tree Gully 5091

Meningitis

ECENTLY A FRIEND ASKED me if I could help a very badly disabled person communicate with a computer The disabled person, Steven, now 26 years of age, had been stricken with meningitis when he was one year old. This had left him unable to talk, and unable to control his arms or legs. His only means of communication was his eyes. He would open them wide for yes, and close them tight for no There was no way, as far as I could ascertain, he could operate a computer keyboard, but I found that he could operate a switch with his chin, although with difficulty. His coordination was not good, and his body would go into uncontrolled muscular spasms at any moment. He would then be unable to get on or off the switch for up to 30 seconds or so. And control of the computer would have to be made through this single pole chin switch.

I decided to teach him the Morse code and, much to my surprise, he mastered it in less than a month. He would practise for at least three hours a day, and I would leave him perspiring from determination and effort. And what a lift it gave him. Today, two years later, he is more confident and able to express himself.

### Computer

His computer program includes a word processor, a vocabulary of some 100 phrases, a four-function calculator, drawing program and some six games, including Pacman, Four in a Row, Noughts and Crosses and Snakes and Ladders. The constant use of the chin which and the concentration required which and the concentration required ordination, and he is improving all the time.

His computer is a Microbee and the programs have been put into four EPROMS. Because the Microbee has a battery backup it is always ready to go as soon as his nurse switches on the mains power.

During the initial stages of this exercise I began to realise how good the Morse code was. Certainly Samuel Morse was more than a pretty face, if it was he who invented the code. Take the letter E, for example. In the average English text the letter E is used more than any other letter (in fact, almost twice so then), and it is represented by the smallest piece of information in the code, ie a dot. The next most used letter is the letter T, represented by a dash.

I was looking through a back copy of the Scientific American recently and came across a list showing the frequency distribution of letters in an average English text. This is listed in column 1 of the Table, and the per

Columns 3 and 4 list the Morse code in increasing order of information, that is value of dots and dashes plus spaces. For example, the numeric value of the letter R is 7. One for the dot, one for the space, three for the dash, one for another space, and one for the last dot.

At the time I was interested in a Morse code recognition program where each letter of the alphabet is represented by a unique number. The system I finally arrived at was akin to the binary code. The value of each dot, or dash, depends on its position in the sequence. In the case of

Let-%		Morse		Computer Code	
ter		Cod			
E	13	Е	1	R	1
T	9	T	3	T	
Α	8	I	3	I	1+2=3
0	8	N	5	N	2+2 = 4
N	7	A	5	Α	1+4 = 5
I	6.5	8	5	М	2+4 = 6
R	6.5	R	7	8	1+2+4=7
H		Н	7	D	2+2+4=8
S	8	D	7	R	1+4+4 = 9
D	4	M	7	G	2+4+4 = 10
L	3.5	U	7	K	1+2+8 = 11
C	3	V	9	₩	2+2+8 = 12
M	3.25	F	9	U	1+4+8 = 13
U	3.25	L	9	0	2 + 4 + 8 = 14
F	2.25	В	9	H	1+2+4+8 = 15
P	2.25	K	9	В	2+2+4+8 = 16
Y	2	G	9	L	1+4+4+8 = 17
В	1	W	9	z	2+4+4+8 = 18
G	2	0	11	F	1+2+8+8 = 19
W	2	Y	11	C	2+2+8+8 = 20
٧	1.5	X	11	P	1+4+8+8 = 21
				SPA	ACE 22
J	1	Z	11	٧	1+2+4+16 = 2
K	1	P	11	X	2+2+4+16 = 24
				SPA	ACE 25
X	1	C	11	Q	2+4+4+16 = 26
_				SP/	ACE 27
Q	0.5	Y	13	Y	2+2+8+16 = 2
z	0.5	è	13	J	1+4+8+16 = 29

Table of Letter Usage Frequency

the dots, the first one is counted as one. The second dot value is two, third position is four and the fourth 8. The letter H, for example, with four dots, is numbered 1+2+4+8 = 15.

The dashes are numbered, two for the first position, four the second, eight for the third and 16 for the fourth.

With mixed dot and dash letters care has to be taken to number according to the position the dots, or dashes, are in. Take the letter Cas an example. The first element is a dash and, being in the first position, its value is two. The second element is a dot and, because it is a second-position dot, its value is two. The third element is a dash, and a thirdposition dash value is eight. The fourth element in the letter C is a dot, and a fourth-position dot is eight, making a total of 2+2+8+8 = 20. Using this system. it is fairly easy to make up a computer program to count the dots and dashes of a Morse code letter and decode it from its count number.

A simplified system was used for numbers. One dot = 1, and so on up to five dots for 5. One dash = 6, and so on up to five dashes for 0.

Columns 5 and 6 list the letter code system in increasing counts for the 28 letters. Column 6 starts with one for the letter P. to a 21 count for the letter P. There is a gap at number 22, and two other gaps at 25 and 27, there being no Morse letter to fill these. Not all of the possible four-element codes are used for letters, the missing code signals are—with a count of 22. .. for 23, and ... for 27. There is also one more, ...—making of the column of the co

You will notice that the most used letters in the alphabet have the lowest number ratings, and there is a general agreement between the three lists. This must prove something. Did the code authors have automatic reading machines in mind?

### Further Possibilities

There are many disabled people in the community who would benefit from the Morse and computer skills that exist in the amateur ranks. One young lady whom I know of could move only one finger and

### Technical Correspondence

7.-Match Assessment

HE STANDARD ZMATCH IS not a good aerial matching unit, and the Ronny version (AR March '90) is not as good as the standard.

The G5RV modified version, scorned by Ronny in March '91 AR is better because it helps "iron out" the wide variations of loaded Q, which is an inherent characteristic of the basis L network and its Z match derivative. The Q of the Ronny version, as tested by Lloyd Butler (AR Dec '90) varies with load and frequency from a low of 0.28 to a high of 8. Is that good? That is, with resistive loads, the unit will not match some common reactive serials

The above is supported by my theoretical analysis of the Butler tests. Copies of my worksheets are available on request: include a SAE. The theory is ARRL hand-

book level.

The Ronnies are guilty of "loose talk" about aerial gain with respect to a dipole. Which dipole and where? Why not use the isotropic (point) source as the reference? That theoretical reference field is always P/4m2 watts per square metre or (30P)14/r volts per metre. If that seems simple and unambiguous - it is. P is the aerial power, r is the distance in metres from the source. For more information read the G3VA

column in Radio Communication, Feb '91.

(The second point, about aerial gain, was referred to the Two Ronnies. They indicated a preference for dipole reference rather than isotropic in that the latter is a theoretical concept, rather than a practical aerial, Ed)

### Supplementary Z Match

### Information

The analysis and tests of the Z match by VK5BR in the May '89 and Dec '90 issues of AR overlook some useful information. This paper is a supplement to those excellent papers.

The input to the Z match presents to the transmitter a series resonant circuit comprising C., a resistance equal to the transmitter design load and an inductive reactance equal to the reactance of C.. The

O of that equivalent circuit is -Q..... X<sub>C</sub>/R \* X<sub>C</sub>/50 -(1) Useful information can be derived from

that basic statement, eg From Lloyd's Dec '90 paper at Fig 3.C, is 160pF for a load of 200ohms at 7MHz. Therefore the loaded Q is 2.84 and

assuming a TX output of 100 watts The PD across C, is 200 volts, the Pd across C, is 212 volts.

Choose C, and C, to withstand those potentials, plus a safety factor.

The network beyond C, must be equivalent to an inductive reactance. equal to the reactance of C<sub>1</sub>, in series with a resistance of 50 ohms. For the above 200 ohm load example, the equivalent inductance is 3.23µH. That is larger than the actual circuit inductance - very puzzling. To add to the confusion, calculate the inductance required to resonate with other C, values extracted from the graphs at Figs 2, 3, 4 and 5 of Lloyd's Dec '90 paper (see notes).

The low loaded Q, calculated above, is less than the ideal, but helps achieve good efficiency -

Efficiency = (1-loaded Q + unloaded Q) x 100% The parallel equivalent circuit of the input can be calculated using a series/ parallel transformation and, as Lloyd points out in his May '89 paper, that forms, with C,, the ubiquitous L network for matching a resistive load to a lower resistance source. The statements for calculating the L network components are included in the opening para of the May '89 paper, these can be simplified by replacing R with NR ... N must be greater than unity (see refs 1 and 2). The result is -

 $X_{-}NR/(N-1)^{1/2}=50N/(N-1)^{1/2}...(2)$ 

 $X = R(N-1)^{1/2} = 50(N-1)^{1/2}...(3)$ From (3), N=9.08 when C,=160pF and the equivalent parallel circuit is 454 ohms in parallel with an inductive reactance of

The Story of Steven Frith Continued from Page 19

she could not talk Some thoughtful person realised that she might be able to operate a Morse key and taught her the Morse code. She astounded everybody with her skill and ability with the code and computer, and became a very clever person. I have made multiple choice programs for Steven to find out what he knows I started off with very simple questions like "Mary had a little -- ", and he had to indicate which box out of four was the correct answer

I was agreeably surprised at his general knowledge. He knew where the Pyramids were, for example. I found out that although he was taught to read, he had little spelling skill, but we are working on that. There are many of these unfortunate people in homes and institutions, and all they need is someone to show them the way The staff and nurses who look after them are usually overworked and unskilled in the use of computers. and it can be far too expensive for their families to get professional help

Computer programs usually have to be written specifically for the needs of a particular individual, and this can be very expensive. And so it has to be left to volunteers. I can assure amateurs that there is no greater reward than to see a disabled person write something on a computer screen to tell you what he thinks, something he has been unable to do before.

The computer can open up a wonderful new world for the disabled, with access to hitherto unlimited fields of knowledge.

I belong to the Technical Aid for the Disabled, or TAD for short. We have branches in every state and need volunteers with computer and electronic knowhow to help these people. Perhaps you might like to join us?

Single Chip Video Camera Researchers at Edinburgh

University, Scotland, have put all of the technology for a video camera onto a single silicon chip. The camera-on-a-chip is less than 10 square millimetres in size. It has an array of 80,000 light sensors and the electronics to control and process the signals they produce. and the chip includes a camera lens. So far the chip produces only black and white images, but work is continuing on a colour version which could be turned into a cheap hand-held video camera.

In its current form it will be used in a surveillance camera with video toys and other consumer electronic wizardry expected to follow

160 hms (3.63uH) The parallel equivalent of the series combination - 50 ohm and 2.23uH is the same.

With a TX input of 100 watts, the PD across 454 ohms is 212 volts.

The coupling networks L/L, and L/L, can be analysed using the network of fig 6 in the May '89 paper I prefer statement (4) below because one less series parallel transformation is needed for a parallel circuit analysis, and it provides more direct information of the effect of secondary impedance

Z=Z,+[X,)\*R,/(R,"+X,")-J(",)\*X,/(R,"+X,"]...(4) X<sub>n</sub> is the mutual reactance of circuits 1 and 2

Z, is the impedance of circuit 1 with circuit 2 open

R, is the load resistance X, is the total reactance of circuit 2.

For the 200 ohm 7MHz example (L,=2.52uH,L,=2.28uH,M=1.53uH) the equivalent series circuit is 18.1+j102 we are looking for 50+j142. The equivalent parallel circuit is 590 ohms in parallel with 2.38µH - we want 454 ohms in 9.08 predicted above. The differences might be attributed to measurement errors of L and K.

There are better matching units easier to design and with more predictable performance. I advise prospective owner/builders to use statement (4) to determine the effect of complex loads before deciding to go ahead. Note that if X, is zero, the coupled impedance is a resistance. It might be an advantage to resonate the load with post L. or L. reactance. Addendum

Another word of caution - the original (W1CJL) version was used as a valve PA tank circuit. These are high impedance sources and there are problems in adapting the idea for 50 ohm sources. Various writers have condemned the unit as unsuitable for 50 ohm sources, and Louis Varney (G5RV) recommends his modified version described in Radio Communications Oct '85. I recommend a study of that paper. It is a currous fact that all writers have

avoided a complete mathematical analyas to support their statements. Lloyd's analysis in both papers has significant omissions; not the least of these is the puzzle mentioned above.

Note: Copies of my calculation worksheets are available for anyone interested-these contain more detail including the effect of reactive loads and the answer to that puzzle.

### References:

(1) The Lazy PI-L Lawless AR Jul '86 (2) Topical Technicalities - L Lawless AR Mar '88

- (3) Analysis of the Z Match Lloyd Butler AR May '89
- (4) Tests on the Compact Z Match -Lloyd Butler AR Dec '90

(5) An improved Z Match ASTU

Varney Rad Com Oct. '85 LINDSAY LAWLESS VK3ANJ

### Box 112 Lakes Entrance 3909 Lindsay Lawless & the Z Match

As the previous articles by VK3ANJ both refer to my own two articles on the subject. I have been given the opportunity to comment on what he has said.

Lindsay has offered an alternative formula for calculating the L network values and a formula for deriving the reflected impedance components at the primaries of the coupling coil networks He has also made use of some of the results I obtained in my December 1980 article to do some calculations

He has taken a sample from my article of a 200ohm serial load requiring an input capacitor C1 value of 160pF. He has pointed out that the shunt inductance required (3.23µH) is greater than the coil inductance and he has quoted this as being a puzzle. He also stated that lack of analysis of this puzzle in my earlier May 1989 article was (to quote) "a significant omission". Well, I did explain this in my earlier article. If you place a capacitor in parallel with an inductor, the current through it is in antiphase to that through the inductor and the combined circuit can be made to look as though it is an inductor of higher value than the inductor on its own. The higher value of inductance is tuned by the setting of the capacitor which, in the Z match unit, is capacitor C2. Hence C2 is really the shunt inductance adjuster. A diagram with supporting conversion formula (figure 5) was included to illustrate the principle. So where is the puzzle and the omission?

In his letter to the editor of 8.3.91, he declares that the Z match is not a good aerial matching unit. His only support for this declaration is that the loaded Q varies over the tuning range and he has quoted figures he has worked out as ranging from 0.28 to 8. Referring back to his article, he has given us the wellknown formula for efficiency.

% Efficiency = (1 - Loaded Q/ Unloaded Q) x 100

Now the coils in the Z match units have dimensions which could well be expected to deliver a O of say 150 as a typical value. The unloaded Q is largely dependent on the coil Q and, using the figure of 150 for unloaded Q and Lindsay's figures of 0.28 to 8 for loaded Q, we calculate efficiencies ranging from 99.7 per cent to 95 per cent. On these figures we hardly have an efficiency problem. Of course the coil Q varies with frequency, but even if this falls to as low as 50, the efficiency calculations still give us a tolerable figure. There is not much of an argument against the Z match here, so what else is there?

Tank circuits in the output of class Cor single-ended class BRF power amplifiers need a controlled value of loaded Q, a compromise between minimising harmonics generated in the pulsed tuned circuit (requiring high Q) and achieving high efficiency in the tank circuit (requiring low !). However, our Z match tuner is not a tank circuit, its function being to transform a complex load impedance to a specific resistive impedance load. Desirable loaded tank Q in a transmitter is in the vicinity of 10 or 12. As given by Lindsay, the loaded Q of the Z match is generally much lower than this, and hence it hardly performs any function of improving the waveform coming from the transmitter. I guess there is some confusion in that the present Z match tuner seems to have evolved from a similar earlier system in which the circuit was also the tank of a valve power amplifier. In that circuit, the value of loaded Q would have been important.

All in all, the Z match tuner has a lot of attractive features. I outlined these in my December 1990 article. Bench tests on the Ronny unit showed it up in a very good light and it seems to perform well in the field, matching up to all sorts of odd lengths of wire. I must say that Lindsay will have to come up with more convincing arguments before he can persuade me that there is something drastically wrong with its design.

Concerning Lindsay's comments about writers avoiding a complete mathematical analysis. I think he should bear in mind that this is an amateur radio journal, not the proceedings of a professional engineers society. As technical writers we are amateurs who try to do the best we can at a level we hope will suit our average reader

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AMATEUR RADIO, June 1991 - Page 21

### Communications Link with Space Shuttle

### RAAF Williams and STS-37 "Atlantis"

HARRY STOCKDALE VK3TGE, PETER ORMEROD VK3CPO, WITH BRIKE KINDALL VK3WI.

HE RAAF WILLIAMS AMATEUR Radio Club VKSAPP, situated at Laverton, Victoria, has chalked up another first for the Royal Australian Air Force.

The club, which was re-formed in October 1990, has become the first RAAF club to communicate successfully with an orbiting spacecraft.

Members of the club discovered that the recent Spoes Shuttle mission STS-37 (Atlants) included a program designed to allow Australian achool students to talk to crew members of "Atlantis" during the mission. Three orbits were dedicated to the program. These were orbits to the program of the program of the season of the the west, central and east Austrelia participating on each pass.

The club made application on behalf of the RAAP School of Radio at Leaveron to participate in the program and was successful in its application. A total of only nine stations/schools throughout Australis were able to take part in the trails. These were VKRAAP/Northampton, VKSAGX/Adelatide, VKSAP/Laverton, VKSGY/Gradion, VKSYX/KVeelong,

VK2EMU/Hurstville, VK6BMD/Perth, VK3CFI/Colac and VK4JON/Innisfeil-VK3APP was allocated orbit 14, our window of which occurred just 18.5 hours after launch, at 2125 local on Saturday, 6

April 1991.

In the days leading up to the launch, members of the club monitored "Voice of America" transmissions and the AMSAT AUSTRALLA net to determine the exact time of "hith off". When the launch was confirmed, computations were run to determine accurately the time for our allotted window.

Students from the School of Radio chosen as representatives to make the attempt included two radio apprentices, one adult trainee and a communications operator trainee.

Each of the representatives was required to attend a club meeting prior to the attempt to discuss the radio procedures that would be used during the contact (and to work out what they were going to say to the astronauts)

At this point, orbit 13 was taking place, and one of the astronauts, Ken KB4AWP, put out a call "is there anybody down there?", to which a reply was sent from VK3APP. To the best of our knowledge at this stage, a two-way QSO did take place confirming that our station was working satisfactorily.

The shuttle traversed the night sky from west to east at an altitude of approximately 450km and at a distance from Laverton of around 1200km. From borizon the porizon the position to the first position of the time, only five minutes were available for the attempt.

As Atlantis rose above the western horizon, it could be clearly heard talking to the VK6 station, and then the moment that we had all been waiting for, "Victor Kilo Three Alpha Papa Papa this is KBSAWP Atlantis calling, do you copy".

The station operator chosen for the attempt, Peter Ormerod VK3CPO responded to the call and then passed the microphone to apprentice Nigel Gilchrist to carry on the contact.

During the contact, Wing Commander Val Robinson the Commanding Officer of the RAAF School of Radio, listened intently as his students created a little history.

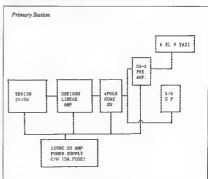
At about this time Murphy entered the

fray. Pror to cribit 13, Peter VK3CPO had operated with a TB9189 feeding five watts into a DSE 100-watt power amplifier. Receiver input was via a Kuranishi Instruments GaAs FET GA-2 preemplier. This equipment line-up appeared to be working fine. During the interval between orbits 18 and 14, Murphy 41, in the form of the owner of the power amplifier (we know who he isl), turned this piace of equipment OFF. When it was our turn to QSO with Atlantis, Peter VK3CPO pre-

sumed that the station configuration was as he had left it after the orbit 13 contact. The following rapid sequence of events then occurred:

— The first couple of attempts to make contact with "Atlantis" took place with only 5 watts from the TR9130. As a result, we were not heard.

At some time during the next few



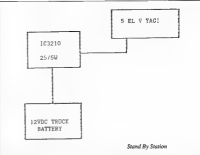
tries the TR9130 was accidentally switched to 25 watts (bear in mind that prior to and during the attempt Peter had no fewer than four television cameras and many microphones from the media contingent on all four sides of the operating position, which would have beightened the adrenalin flow somewhat).

Not long after this, Peter noticed that the linear was OFF and immediately switched it back on, but, in the heat of the moment, did not turn the 2m transceiver back to the 5W power setting. Thereafter, Ken KB5AWP on board "Atlantis" could certainly hear us! But not for long.

For a couple of overs we had near perfect two-way communications. Information about our club and that four students would be asking questions was relayed.

- Enter Murphy #2. The 20-amp power supply only had a 15-amp fuse in the secondary line! This was unknown to us at the time and didn't cross anybody's mind as it had not been cause for concern during any of the prior test transmissions.

With the 2m transceiver 25 watts, the linear (100W?), and the preamp all drawing just a little bit of current, the 15amp fuse decided, space shuttle or no



space shuttle, it was time to pull the pin and blow!

At this point, Peter, who quickly rose to the occasion, transferred operation to the standby equipment. This consisted of an Icom IC-3210 and a 12V truck battery (no power supply problems here!).

Apprentice Nigel Gilchrist finally got to ask Ken some questions, and received a reply just prior to the shuttle disappearing over the horizon.

The five astronauts aboard "Atlantis" were Steve Nagel N5RAW, Ken Cameron KB5AWP, Jay Apt N5QWL, Linda Goodwin N5RAX and Jerry Ross N5SCW.

The station equipment for this attempt was as follows:

Primary station: Kenwood TR9130 52/ 25W. DSE 100W linear, Kuranishi Instruments GA-2 GaAS FET preamplifier, 12VDC 20A power supply, six-element vertically polarised Yagi antenna at 60 feet and a % ground plane antenna at 20 feet. Secondary station: Icom IC3210 5W/

25W, 12VDC battery, five-element hori-

zontal polarised Yagi at 55 feet. Despite the mixed success of the attempt, a two-way QSO did take place and it was a valuable learning experience for all concerned

The media coverage that was gained for our hobby was invaluable and again demonstrated to the general public what amateur radio is capable of achieving.

Steps are also being undertaken to ensure better success, if there is a next time. At the least, the club will end up with an improved OSCAR station. In addition, every skerrick of equipment will be checked inside and out before the event. Remember Murphy's Law.

The RAAF Williams Amateur Radio Club meets each Friday evening at 1930 EST at RAAF Williams, Laverton Base Victoria. Visitors are most welcome and enquiries should be directed to: FltLt Harry Stockdale VK3TGE, tel 368 2295. WOFF Mick Lindsay VK3ZMN, tel 368 2547, FSgt Peter Ormerod VK3CPO, tel 368 2266, or Bruce Kendall VK3WL, tel 741 1127.

The club net is conducted on 147 800MHz FM every Wednesday at 2000 EST.

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### Preparation for WARC-92

BY THE INTERNATIONAL RADIO CONSULTATIVE COMMITTEE (CCFR) OF THE PTU DAVID WARDLAW VK3ADW WIA WARC CO-ORDINATOR

HE CCIR HAS BEEN SET THE task of producing a report which is to provide the technical and operational basis for the work of WARC-92.

As additional funds were not made available for the CCIR to have its usual preparatory meeting to prepare the CCIR report, it was necessary for the needed preparatory work to be done through the CCIR study groups, which already have a heavy ongoing workload of technical studies covering all aspects of radio communication.

To produce the CCIR report which was to go to the World Administrative Radio Conference to be held in 1992 a Joint Interim Working Party of all CCIR study groups was formed, known as JIWP WARC-92.

There are 10 CCIR study groups, each dealing with specific radio services or particular aspects of radio communications. For example, Study Group 8 deals with the Mobile and Mobile Satellite Services, Amateur and Amateur Satellite Services and the Radio Determination Service; and Study Group 4 deals with the Fixed Satellite Service.

In order to cover these items on the agenda of WARC-92 and to provide material for JIWP WARC-92, a number of interim working parties (IWPs) were set up. In the event of more than one study group being involved, they were called Joint Interim Working Parties (JIWPs).

The meetings of these JIWPs and IWPs forwarded their output material to the CCIR, which used it to make up the draft. report that JIWP WARC-92 was to consider.

### Work of JIWP WARC-92

The Draft Report, along with 65 other submissions from various administrations and international organisations which suggested modifications to the Draft Report, was considered by the participants at the JIWP.

After having finished their consideration of all documents put before them, the delegates to the JIWP agreed on the substances of their report to be forwarded to the WARC

The 11-man Australian delegation to the meeting, which included WIA representative David Wardlaw VK3ADW, was led by DoTC and covered a wide range of spectrum users.

The total participation was over 300 from 34 countries Fourteen international organisations

and seven scientific or industrial organisations. This was a much greater number than was expected. There were seven countries from Re-

gion 3 represented: Australia, China, Iran, Japan, Korea, New Zealand and Singapore. There were four countries from Region 2. The remainder were from Region 1 and then mainly Europe.

Amongst the delegates were 33 amateurs from 14 countries in all continents except South America (there were only three delegates from one country from South America).

The chairman of the meeting was Mr Murray Hunt of Canada. The JIWP was split was three working

groups (WG) WG1 Matters below 1GHz WG2 Matters between 1GHz and

3GHz (the heaviest load) WG3 Matters above 3GH2 David Wardlaw was appointed co-ordinator within the Australian delegation for matters concerned with WG1.

### WC1

There were four main issues that were dealt with by WG1.

1. High Frequency Broadcasting 2. Low Earth Orbiting Satellites 3. Wind Profilers (Doppler radars firing vertically which are able to detect

atmospheric wind changes) 4. Extra Vehicular Communications in Space Using Frequencies Around 400

The chapter dealing with HF broadcasting emphasised the need for broadcasting to change to SSB in order to

maximise the use of the spectrum The characteristics of the amateur service and its family of frequencies and sharing problems were maintained in the report without alteration from the original which was derived from two earlier working parties. The IARU had presented input documents to both IWP8/ 15 (dealing with mobile matters and also including the amateur and amateur satellite service) and JIWP 10, 6, 3, 8/1 (dealing with HF broadcasting and sharing by other services in the HF spectrum) on behalf of the amateur service. The material for these documents was pre-

pared by amateurs in USA, UK, Australia and Poland.

This working group had by far the greatest volume of documents to deal with It was the WG that covered the main items on the agenda for WARC-92 such as Satellite Sound Broadcasting, Land Mobile Satellite, the Radio Telecommunications Service and Public Correspondence from Aircraft (by satellite). Although this was not a frequency al-

location meeting, the amount of spectrum required for new uses was estimated and sharing criteria developed (this may mean no possibility of sharing). Also, preferred parts of the spectrum were indicated, where propagation, path losses and other features would be opti-

Pointers are that the 2300-2450MHz amateur band is at risk. Currently the amateur service shares it with other services in such a way that world-wide amateurs have access to it to some extent or other (eg the USA has 2300-2310MHz and 2390-2450MHz). Australian amateurs share the band with Multipoint Distribution Services.

The seriousness of the investigations in this part of the spectrum is emphasised by the fact that interference levels from microwave ovens etc in the 2450+/-50MHz Industrial Scientific and Medical (ISM) band are being looked into. In the past communications services were just warned that there was no protection in ISM bands.

To date there is no pressure on the 1240-1300MHz hand

#### WG3

Above 20GHz we should maintain our bands as none of the frequencies looked at for High Definition Television (HDTV) involves any amateur hands.

### Threats to Amateur Bands

The other main threats to amateur frequencies are at 7MHz in Region 2 from HF broadcasting, and at 70cm from wind profilers. The wind profiler people are also interested in a frequency around 50MHz (as well as at 1000MHz, but this does not affect amateurs).

Low Earth Orbit mobile satellites are looking at spectrum on either side of the 2m band Continued Page 51

### **DON'T BELIEVE US?**





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### On operation

The layout of the front panel of the FT-1000 is just right. I reckon the FT-1000 is (operationally) far less complex than either the Icom IC-781 or the Kenwood TS-9505." — ARA.

I found the FT-1000 easier to learn and use than any other radio in its class. — OST

#### On the receiver

On receive, the performance was often beyond the limit of the latest professional measuring equipment, which he latest professional measuring equipment, which measurable trace whatsoever of synthesizer phase noise — PW. this right as a very strong receiver. It has the best overall performance in terms of sensitivity and dynamic range) and the highest third order input intercept of any commercial radio ever tested in the ARRL lab "— OST". The direct digital synthesizer works very well and produces receiver performance that sets new standards" — AR I found the receiver in the FT-1000 to be astionshipping.

sensitive and immune to cross modulation on all bands." -

#### Transmitter - SSB

ARA

In SSB operation, the FT-1000 is easy to adjust and use The processor adds quite a bit of punch to SSB signals hams I worked on SSB with the FT-1000 gave me good audio quality reports. — GST Reports were all very favourable, especially when using the speech processor." — AR reports of my transmitted audio were very good, even with the RF processor turned up. — PW

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"CW keying was a delight power output was checked in the CW mode and found to be well in excess of 200 warts on all bands...—AR "On CW the FT-1000 was absolutely faulties: "—ARA CW operation with the internal keyer is a breeze. In QSK CW operation, the ng has well shaped and weighted keying. — QST

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channels for your next 70cm contact at the same time.

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See A R.A review Vol 12, Issue 5, or A.R. review Aug '89 issue.

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### TRCs

You will probably read elsewhere in this issue a letter from Frank Macklin VK1ZL regarding his experiences with IRCs. I would mst like to thank Frank for his letter and would like to finish with IRCs for a while by just summarising that they are in fact worth \$1.20 to redeem, and if you have any problems tell the person behind the counter to look at section 10.23 of their regulations.

I received a batch of WAVKCA certificates this week from the printer and wall be busy for the next few nights trying to clear the backlog. So, if you know someone who is waiting for one, they should have it by the time you read this. Contrary to what I stated a column or two back, they were printed on heavy paper and had a slight change of colour, with the slightly yucky green being replaced with a light shade of blue. The basic design has been retained, but the colours look much better.

#### Ukraine Contest Club This award will be presented to qualifying

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List of Members of Ukraine Contest Club RB4JF, RB4MF, RB5AA, RB5CB, RB5FH, RB5IM, RB5JX, RB5MF, RB5PE, RB5QRQ, RB5QW (President), RB5SA, RB5TK, RB5VT, UB3MP, UB4MM, UB5IFZ, UB5LF, UB5MD, UB5MW, UB5PAG, UB0QQ, UB0QZ, UT4UW, UT4UZ, UY5EG, UY5ZM, UY5OO, UB3IWA, UB4CWW, UB4IXZ, UB4ZML, DP4IIXW

#### Moorabbin and District Radio Club -Moorabhin Award

I recently received a copy of the new and simplified rules for this award from Alan Doble VK3AMD Alan tells me that the certificate is green and blue with black lettering on beavy cream cartridge paper. The award shows a map of Port Phillip Bay with main cities and country centres marked in

### Moorabhin Award Rules

- 1. This open award is available to any hcensed amateur who has submitted evidence of two-way contacts with M & DRC Station (VK3APC) and/or member stations (identifiable by callsign); and to any SWL who submits evidence of having heard contacts between amateurs and member stations 2. Contacts may be made on any band and
- any mode 3. The award is issued on a point-scoring system: club members - 20 points re-
- quired, non-club members 15 points; SWLs - eight points; overseas stations five points or one contact with the club station (VK3 APC)
- 4. Awarding of points is based on the following schedule for each contact

#### Mode of Contact Station

Phone CW Packet RTTY VK3APC 2 10 M & DRC 1 5 6 Member

Stations may be worked only once per band, per mode. A separate award may be claimed for each mode qualified for

- 5. Contacts made as from 1 June 1983 on are valid for award points 6. Proof of contact to be by log extract show-
- ing date, time (UTC), callsign of station worked, frequency, made of emission, aignal report and point claimed. 7. Applications for award to be sent to the:
- Awards Manager PO Roy 88 East Bentleigh Vic 3165
- Together with a fee of \$3.00 8. The M & DRC holds a regular club net on 3.567MHz each Monday night at 8.00pm local time.

Support the WIA in order to protect amateur radio frequencies at WARC '92

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Ham to 2pm Monday to Friday 7 to 9pm Wednesday

30cm by 20cm and is attractively coloured Page 28 - AMATEUR RADIO, June 1991

### CUNITECTS

#### (INFORMATION PROVIDED BY THE RELEVANT CO-ORDINATORS)

As a result of recommendations accepted by the 1991 Federal Convention, several changes

have been made to future contests. The one with the greatest impact is: "Entrants to the RD contest to submit a summary

sheet instead of a log" However, any log may be called up by the contest co-ordinator, to prove the summary

For the VK/ZL contest, certificates will be awarded to the top scorer in each country, if there are more than five entries from that country If less than five entries from that country, scores of more than 500 points will receive a certificate

Five recommendations were accepted for the Ross Hull Contest, and these will be advised later this year.

Points obtained in the six-hour section of the John Moyle Field Day do not count towards the overall HF contest trophy. Neil VK6NR

Federal Contest Co-ordinator

### The 32nd All Asian DX Contest -- 1991

Supported by the Ministry of Posts and Telecommunications of Japan

1. Contest period "Effective 1991, date of AA DX contest has been

(1) CW. 48 hours from 0000 UTC the third Saturday of June to 2400 UTC next day (15-16 June 1991)

(2) Phone: 48 hours from 0000 UTC the fourth Saturday of September to 2400 UTC pext day (7-8 September 1991)

2 Bands Amateur bands below 30MHz (except 10, 18, 24MHz)

3 Entry Classifications. (1) Single operator, 1.9MHz band (CW

only)

(2) Single operator, 3.5MHz band (including 3 8MHz band)

(3) Single operator, 7MHz band

(4) Single operator, 14MHz band (5) Single operator, 21MHz band

(6) Single operator, 28MHz band (7) Single operator, multi band

(8) Multioperator, multi band 4. Contest Call:

(a) CW ... "CQ AA" (b) Phone ... "CQ Asia"

5 Exchange

(1) For OM stations. RS(T) report plus two figures denoting operator's age (2) For YL stations. RS(T) report plus two figures "00 (zero zero)"

6. Restrictions on the Contest: (1) No contact on cross hand (2) For participants of single operator's entry. Transmitting two signals or more at the same time including cases of different bands is not permitted (3) For participants of multioperator's entry. Transmitting two signals or more

at the same time within the same band is not permitted, except in case of different bands

7. Points and Multipliers

(1) Contacts among Asian stations and among non-Asian stations will neither count as a point nor a multiplier (2) (a) Points ...Perfect contact with

Asian stations (excluding US auxilsary military radio stations in the Par East, Japan) will be counted as fol-

1.9MHz band ...... ... 3 points 3.5MHz band ..... ....2 points Other bands ..... .... 1 paint (b) Multiphers .. The number of different Asian prefixes worked on each band, according to the WPX Contest rules, Example: JSsABC/7 will count for prefix JS7.

8. Scoring:

(The total of the contact points on each band) x (The total of the multipliers on each band).

9. Instructions on the summary and log sheet: It is recommended to use JARL AA contest lors and summaries which are available from HQ for one IRC and SAR

(1) Each summary sheet must include your DXCC country, call used, entry class. multipliers by band, points by band and total score. It should also include a surned declaration indicating that you have observed the rules and regulations of the contest

(2) Log sheet must contain band, date, time in UTC, call of station worked, exchange sent, exchange received, multipliers and QSO points. Use a separate sheet for each band. Multipliers should be clearly marked by countries or Asian prefixes, first time worked on each band. 10 Awards

(1) For both Phone and CW, certificates

will be awarded to those having the highest score in each entry in proportion to the number of participants from each country and also those from each call area in the United States (a) The number of participants under

Award only to the highest scorer.

(b) From 11 to 20 .... . Award up to the runner up. (c) From 21 to 30..... Award to the top three

(d) From 31 or more Award to the top five

(2) The highest scorer in each continent of the single operator and multi-band entry will receive a medal from JARL and certificates from the Minister of Posts and Telecommunications of Japan.

(3) The highest scorer of the multi-operator multi-band entry in each continent will receive a medal from JARL.

### 11 Reporting

(1) Submit a summary sheet and logs of only one classification

(2) The log and summary should be postmarked by the following dates addressed to JARL: All Asia DX Contest, PO Box 377, Tokyo Central, Japan, Indicate Phone or CW on the envelope.

(a) CW ...... 30 July 1991 (b) Phone ........ 30 September 1991 12 Descriptions

(1) Violation of the contest rules. (2) False statement in the report.

(3) Taking points from duplicate contact on the same band in excess of 2% of the

total 13. Announcement of Results: (1) CW ... About February 1992

(2) Phone ... About April 1992 14 Countries List of Asia



(Opasawara Is) "You may receive contest results by enclosing one IRC and SAE with your log

### Australasian Sprints CW and Phone July 1991 The Adelaide Hills Amateur Radio Society

Inc is pleased to announce that the sixth series of the annual Australasian Sprints will be held during July 1991

Both of these contests, which are for CW and phone operators respectively, and are of one-hour duration on 80m, are open to all

appropriately licensed amateurs in VK. ZL. and P2 call areas. As in past contests, a section is provided for SWLs The Australasian Sprints are endorsed and

co-sponsored by the South Australian/Northern Territory Division of the Wireless Institute of Australia and the Adelaide Hills Amateur Radio Society, and certificates and trophies will be awarded to call area winners and overall winners. This year, a certificate will be awarded also to the highest scoring novice class operator in the CW sprint only, provided that this entrant is not entitled to another award for the CW sprint.

The reasoning behind the concept of the Australasian Sprints is simple. Most contests are long with fairly complex rules, and participation, except by serious contestants, is tending to diminish. The Australesian Sprints, being of only one-hour duration, are quick and simple, challenging but fun.

Object of the Sprints

The operator's basic goal in the sprints is to make (and SWLs to hear and log) as many contacts as possible, without duplication, during an hour of operation on a single band. Any contact with a VK, ZL or P2 station on 80m during the contest period can be counted, but a station may be claimed only once. Eligibility

The Australasian Sprints are open to all licensed amateurs, or groups of amateurs using a single callsign, eg club stations, anywhere in the VK, ZL and P2 call areas. Contest Period

1200 to 1300 UTC, 6 July 1991 (CW only) 1200 to 1300 UTC, 13 July 1991 (phone only, any legal mode) Frequencies

For the CW sprint, frequencies between 3 500 and 3.700MHz may be used.

For the phone sprint, frequencies between 3.535 and 3 700MHz may be used

Contest Call CQ sprint or CQ test or CQ contest Exchanges

Minimum exchange for a valid contact will consist of a signal report and a three-digit serial number. The serial number may start at any number between 001 and 999, but will revert to 001 if 999 has been reached

Logs

Contest loss must show for each contact the time (UTC), callsign of station worked (both callsigns for SWLs), report/serial number given and report/serial number received. Each log must be accompanied by a cover sheet showing the name and date of the sprint (CW or phone). The total number of contacts claimed, and a statement that the operator(s) has abided by the rules and spirit of the contest. This cover sheet is to be signed by the operator(s) and personal callsigns added where multioperators enter using a club callsign. Any special conditions such as QRP or mobile operation should be mentioned in the statement. Any comments you wish to make will be welcomed by the sponsors.

Logs are to be in the hands of the AHARS, PO Box 401, Blackwood, SA 5051, attention Contest Manager, no later than Friday, 16 August, and the envelope is to be endorsed CW, Phone or SWL Sprint Awards

Certificates will be awarded to the highest

score in each VK, ZL and P2 call areas for both the CW and phone sprints. Trophies will be awarded to the outright winners of both. A certificate will also be awarded to the highest scoring novice class operator in the CW sprint only, provided that this entrant is not entitled to another award for the CW sprint. Certificates may be awarded to other operators whose performance was, in the opinion of the sponsors, exemplary SWLa

Certificates will be awarded to the highest scoring listener log in the VK, ZL and P2 call areas for both the CW and phone sprints

Any entry which is clearly in violation of the rules or spirit of this contest, or which contains an excessive number of claimed duplicate contacts (this does not refer to duplicates which have been indicated as such and are not claimed) may be disqualified. The decision of the Adelaide Hills Amateur Radio Society Inc in respect of the interpretation of these rules, the granting of awards and disqualification will be final. These contests are recommended as a good

Saturday evening entertainment. If you have never entered a contest before, here is a good, friendly time to start. Join in and enjoy the David Box VK5OV

Contest Manager, Adelaide Hills ARS

VK Novice Contest 1991 Rules Contest Period From 0800 UTC 22 June 1991 until 0800

DTC 23 June 1991 Objects of the Contest

To encourage participation of amateur radio stations in Australia, New Zealand and Papua New Guinea, with special emphasis on contacts with novice and radio club stations. Stations Eligible

Only stations in VK, ZL and P2 call areas may enter. No stations outside these call areas are permitted to be worked or entered in a los for the purpose of this contest. Except for club stations, no multi-operator working is allowed Stations in the same call area may contact each other as well as stations in other call areas

Contest Bands All operations must be confined to within

the novice frequency sub-band allocations in the 10, 15 and 80m bands. No cross-band operation is permitted. Novice allocation VK HF: 3.525-3.625MHz, 21.125-21.200MHz and 28.100-28.600MHz

#### Modes of Operation Only phone or CW may be used. In the CW

mode, operation must not exceed 15 words per minute Contest Sections

Section (a) phone - novice/full call Section (b) CW - novice/full call Section (c) SWL

#### Scoring

For contacts with a novice station - five (5) points

For contact with a club station - ten (10) points For contact with a full call station

- two (2) points Listener Section For novice to novice contacts

- five (5) points For novice to full call stations - two (2) points

For full call to full call stations - two (2) points For any contact with a radio club

one contact only logged

- ten (10) points A listener (SWL) entry may log only ten (10) sequential contacts made by a station, and then must log no less than another five (5) stations before logging that station again. The five (5) stations so logged need a minimum of

For phone stations, call CQ Novice Contest, For CW stations, call CQ N. Contacts

Any station may be contacted TWICE per band, provided a period of at least 12 hours has passed after the first contact. Number Exchange

Section (a), on phone. Stations must exchange a serial number comprising an RS report followed by three figures. The figures must commence at 001 for the first contact and increase by "one" for each further contact.

Section (b), for CW stations. As for phone, but the report is an RST followed by the serial number

Log Entries Each log should be laid out so as to provide

columns in the order given as follows: Date/time UTC. Band. Mode Station contacted. Report and serial number sent, Report and serial number received. Claimed score Each log sheet must be endorsed at the top "VK Novice Contest 1991" Total claimed score for each page must be shown on the bottom of the page

Front Sheet A front sheet must be attached to the con-

test log and must carry the following information

Name and address of operator Callsign Station location Section entered Score. Declaration The front sheet must also carry a declaration which states - I hereby certafy that I have operated within the terms of my hoence, and the rules and spirit of the contest. This declaration must be followed by the signature of the operator, with date. In the case of a club station, the entry must be signed by a responsible officer of the club committee, or a licensed operator delegated by the committee to do so. In the case of multi-operator stations, the callsigns of participating operators must also be shown on the front sheet.

#### Regulations

All stations participating in the contest must be operated within the terms of the station licence and applicable regulations. Entries To

Entries must be posted so as to reach the Contest Manager no later than 26 July 1991. The address for entries is: Novice Contests Manager, WARC, Box 1, Teralba 2284 Contificator

Certificates will be awarded to the top scoring stations in each section at the discretion of the Federal Contest Manager

Certificates will also be awarded to the top

scoring novice station in each call area and to

any other entrant where meritorious operation has been carried out in the opinion of the Contest Manager.

Trophics The Keith Howard VK2AKX Trophy for the novice entrant with the highest approprie (phone and CW) score, and the Clive Burns Memorial Trooby for the povice entrant with the highest CW score, are pernetual trophies on permanent display at the Executive Office. In each case, the annual winner will receive a

suitably inscribed wall plaque as permanent recognition. Provision is made for adjudication in the case of a tre

Operator

disqualified

A person may submit only one contest log per mode

Logs for entries where an operator uses more than one calleign whilst operating in this centest will not be accepted. Disqualification

The contest disqualification criteria as published annually in Amateur Radio will apply. Any station observed during the contest as constantly departing from the generally accepted code of operating ethics may also be

> Ken Miller VK2GKM Nomes Contest Co-ordinator

### VHF/UHF AN EXPANDING WORLD

ERIC JAMIESON VK5LP PO Box 169, Meningie 5264

All times are UTC Six Metre Beacons

Due to a shortage of space this month the beacon list has been held over. Please refer to the December 1990 list which has not changed.

V73AT from the Marshall Islands has changed the frequency of his beacon/kever from 50.090 to 50.035 due to interference and has been heard by VK4ZJB on the new frequency

John VK32JC, Chairman of FTAC, bas asked me to solicit comments through these columns regarding further beacons on 50MHz. At present there are two, one each in VK6 and VKS

John said that time-sharing is not presently possible due to the appropriate hardware not being available Options are to have eastern states beacons on the same frequency as the other two or place them 1kHz either side of those two frequencies. Are there other options?

When I raised the matter some time ago, in some quarters there was a very cool reception. to ANY further beacons on 50MHz due to possible cross-modulation and other interference problems. It was suggested Channel 0 in Toowoomba was enough beacon for anyone in the eastern states

Any submissions should go to John Martin VK3ZJC, 3 Vernal Ave. Mitcham, Victoria 3132, or the Federal Office, PO Box 300, South Caulfield, Victoria 3162 A copy to me would be appreciated, please

### Six Metres

Did six metres die? Following the many exotic contacts from VK to other world countries last year, amateurs were heard to say that the band had given of its best for Cycle 221 Perhaps the "best" may be behind us, but there were still plenty of contacts to be made and many to new countries. We had the exciting openings to Europe during February and March, and since then the band certainly has not been dead

During April the hand opened to W on a number of occasions. On 17/4 around 2240 W6BJI was worked in VK2, 3 and 7. The openings extended to VK5 with good signals on 20/4 when W5s were worked between 2205 and 2400 by VK5NC, VK5DK, VK5EE, VK5RO, VK5NY, plus VK3OT and VK3LK, to mention a few On 20/4 at 0640 Steve VK3OT worked ZS6AXT at 539, then at 0715 VK5NC followed by VK5NY and VK3AMZ and possibly others, worked ZS4S. The pext morning VK7IK worked W5s and was reported as having heard/worked PY5CC at 2350. VK3OT tried hard with PYSCC but is not certain of the contact. However, at 2345 he was almost certain of a contact with LU7DZ via "side scatter" at 35 degrees, which was a very good effort. Steve also worked quite a number of W5s plus XE1GE and XE1DD and heard XE1IK and XE1KFM. Col VK5RO and Roger VK5NY worked XE1GR twice. Col also worked W5GVE at 2304, K5UBI and 2330 and 3D2ER at 2345. During these two days, V51E from Namibia was being heard in VK2, 3, 4 and 5 areas,but so far no definite reports of being worked. Lots of VK CW being heard on backscatter throughout the day, 21/4: After the morning (UTC) openings the day was relatively quiet. A few JAs plus KH3AE to the east coast and later at 0940 to VK3OT. At 1100 a big strong signal opening to JA via eveningtype TEP. At 2355 VK5RO and VK5NY heard PY5CC. On 22/4 VK8GF S9 at 0945 said he worked ZLs, A35, V73 and HL5 on 21/4.

Refer to South Africa for 27/4, 28/4: From early morning VK5RO, VK5NY, VK5ZDR, VK5LP, VK5NC, VK5DK, and probably others, were involved in working some of the following: P29, V73, PK8, ZL, 2R, W5, DU3, AHO, XE and JA, Steve VK3OT was able to add 3D2, V63 and FO5 to the above list. In fact, from 32 W contacts Steve worked 10 US states that morning between 0110 and 0324! Some W stations were S9 in VK5, 29/4; 0012 3D2PO 5x9 said he had worked XE1GE plus more than 70 VK stations during the morning in VK2, 3, 4, 5 and 7 areas. 0038 KG6DX 5x5 with heavy flutter; 0118 V73AT 519, 0130 masses of JAs at 5x9 and still there three hours later: 0404 AH6LE 5x7: 2229 YJ8GP 5x9 2320 VK3AMZ reported having worked ZP6BW in Paraguay on 50.133, Many ZLs on backscatter So the band had died, eh?

### South Africa etc

After a wait of many years, South African stations were worked over widespread areas of Australia. The activity started on 19/4 when JAs were heard calling South Africa around 9709 At 9705 Col VK5RO worked ZS6XL at 559 CW and again at 0712 on SSB. (Col said it was 10 years and within 10 minutes to the day since he last worked ZS6 crossband during Cycle 21). Roger VK5NY from 0725 worked ZS6AXT, ZS6XL, ZS6WB and ZS4S VK5LP heard all four ZS stations, but they were very weak At 0748 ZS6WB peaked at 5x5 for 15 seconds, and although I called him I cannot be sure of an answer due to heavy QRM from JAs. According to John VK4ZJB some or all of the four ZS stations were worked by VK4s APG. KJL, PU. ZAA, ZAZ, KHZ, BJE, ASO and ZNC VK4BRG, VK3OT, VK2BBR and other VK2s and VK3s were there, plus a VK1. The ZS stations were still audible very weakly around 0840 when KH6IAA and KH6JJK were worked at 5x7 with the beam on South Africa. VK5RO worked KH6IAA and 3D2AG. Hugh VK5BC was away fishing and later told on 40 metres what he had missed!

27/4: 0615 VK6RO, VK6HK and VK6JJ worked 797JA in Malawi - signals 529 7Q7JA heard by VK5RO and VK5LP At 0623 ZS6s into Perth again for the third successive day At 0717 the Namibia beacon V51E heard in Perth, 0746 VK6RO reported A22BW from Betswans, At 2330 VK4ZJB, VK4ASO and VK4APG worked AH6JJ/AHO.

### Sarina -- North Queensland

Ron VK4BRG has again writee an interesting letter with details of his Standings List and more scotic contacts, mostly for March (\* indicates new country) — 2772 0929 OZBRW\* Denmark, 0931 DL8HCZ, 0935 DL2FK, 0936 PAOHHP, 0937 PAZVSJ, 0944 DKSIL, 0945 PAOISB, 0946 DL4AVS, 0947 OAMPSP Belgum, 0952 DKSUG, 0954 DL9GS, 1038 AH6Q/MM in PL49

1/3: 0057 6W1QC, 0652 NI6E/KH6. KH6HME 2/3, 2240 NL7OW followed by AL7C, AL7FH, KL7CDG, KL7IKV and leading to 2230 K8WKZ, 2337 WW8M, 2240 KOGJX, 2343 KAOKKO EN26, 2345 KBEPS EN72 - 3/3 0006 KADLEE (the last six contacts all in Michigan and Minnesota), 0024 AH6Q/MM RMO6, 0025, AH6AP Fairbanks, Alaska, 4/3, 2319 K0GUV, 2331, KA7VLH/O. 2355 K0GUV, 2356 KA0KIF, all EN26 Minnenote 5/3: 0001 VR5UF\* DO61, VR6UW DO33, 0946 NH6YG/KH3, 1022 NI6E/KH6, 1133 V73AT, 6/3: 2348 FO5DR 7/3 0801 KH6JEB. 0827 NI6E, 1018 KH6HH, 2337 6W1QC 9/3: 2134 K6STL 2154 NL7OW BP41, 2206 V73AT. 2223 ZLs. 10/3: 0056 TI2HL, 0820 NI6E, 2357 KL7Y RO91 in extreme west of Alasks 11/3 0659 KH6s, 13/3:0701 NI6R, 14/3:0656 KH6s 15/3 0043 6W1QC, 0755 NI6E, 1148 V73AT,

16/3 2812 NL7OW, 2315 KL7NO, 17/3: 2317 6W1QC 19/3, 0237 6W1QC, 0741 NI6E and again at 0919. 20/3. 2200 K6STI. 21/3 0828 KH6s 22/3: 0824 KH6s 23/3: 0724 KH6IAA, 1148 JH1HAO/JD1\* Minami Torishima 25/3 0700 KH6IAA, 2127 to 2202 nine W6s, one W7 Arizona, 2356 KG6UH/ DIJ19, 26/3: 0045 TI2KD, 0101 K6STI, 0112 N6CW, 0117 TI2NA, 0129 TI2HL, 2143 TI2HL, 2157 A35EM\* Tongs, 2257 PJ9JT, 2306 HH7PV. 2340 FM5WD\* Martinique, 2352 TI2HL. 27/3: 0044 NI6E/KH6, 0101 TI2NA, 0150 KH6NS, 0203 FO5DR, 0551 KH6e, 2056 to 2233 20 W6s and W7s, 2251 A35EM, 2311 KP4BZ\* Puerto Rico, 2315 KP4EOR, 2340 K6GMV 28/3 0017 to 0039 two W6s and two W7s, 0129 NP4NP, Puerto Rico, 0131 TI2HL, 0139 KP4EOR, 0218 TI2HL and TI2NA, 0653 NI6E/KH6, 0714 KH4AE\* Midway, 2112 two W6s and one W7, 2127 ZLOAAA, 2129 TI2NA. 2206 YV5ZZ, 2209 YV4AB, 2323 four W6s, 2337 FO5NK, 2346 K6QXY, 29/3 0631 KH6s. 2226 N6XQ, 2327 P29PL, 2354 KB6SL/CE3 CW scatter via KH6 area.

Ron and there have been constant openings to Japan and these have not been included. He reports VK9YJ on Cocos Island has been "having a ball" and on 30/3 3D2PO worked ZS6, 9Q5 and 5H1 during the morning.

Ron concludes that aix metres seems to be producing more and more contacts, but beheves it will have to end before long But, what a mouth-watering list Ron has produced — oh, to be living in North Queensland!

### Rrichane

John VK&ZIB sends a summary of contacts, the and others made in the sare stretching from the Sunshine to the Gold Coast, which modicates what has been available in that area from the end of February to mid-April. The best day war 7 April, with many contacts being made using GW KHAK was running LZ weats to a Few-element beam, and plans to lift the output to 17% wetts in the near future. No dates or times are given as it is an overall aummary only 27% OHERT, OHERE, OHERM, HISSB, DISHEQ, DREPR PoAPPI, DAVAN.

March KHAAE, AH6A/KL7, NL7OW, AL7C, KL7Y, POSDR, V73AT, KGBDX, HLSBRQ, HLSPL7, JH1AMODD, 6WQC, HLSKB, NH6LT, K6STI, K6QXY, N6CW, AASTT, W6SJR, A35EM, PMSWD, KP2A, PJSJT, KH6NS, W6UXN, AASTT, WA7BPN, W66BMS, WA7JTQ, K6FV, N7AVZ

To mud-April: KL7NO, K6QXY, ZL3AAA, HH7PV. FO5NK, TJ2BR, YS1ECB, PJ9EE, KG6UH/DU1, FO3BM, FO5LK, K6IVY, FM5WD, YV4DDK, KG6DX, ZL2TPY KH4AR, VK9YQS, WA6BYA, K6PXT, N6AJ, W6PO, PJ9JT, YV5ZZ, A35EM, KP4EOR, NP4NP TI2HL, KP2A, V63AO, YV4AB, W6WXN, WA7CJO, WA7JTM, W5OZI, S9+40dB, W7RV, W5VY, W6XD, WB7ONF KF7NP, WA7RM, WB4OSN, K1FJM/4, W7GZ N7SJM, KO6JS, WA7FPO, K6STI, KB6VFC, AA7A, AH3HA, KH6HH, WA6LHD, FO3BM, HLSBRG, HLSBRQ, FOSDM, FOSBM, V73AT/ B 50 035 On 28/4: 2K1CG, XE1GE, 29/4: W6. PO5. V73. V63. KH0. KG6, JA. P29. ZL. HL. The contacts John made during the above

The contacts John made during the above period gave him his Worked All Continents and a score of 78 countries worked on six metres.

### Tasmania

A letter from Maurice VK7SA provides information on 6m activities in southern Tasmania. 13/1. VK7SA and VK7IK at 2355 worked WB5FCR followed by K5UR.

93 Same stations at 2340 worked KL7Y VK7IK worked as follows 267: 2252 A35EM; 233 0100 K6SBI, 303: 1045 V73AT, 1137 VK9YX Also on 2373 a good opening at 0200 to JA with activity from VK7s, ZIP, SA, IK and JWR. 54 provided one of the best openings to the

Set provides one or use best openings to the west USA const with KeGXY and WABETY and WABETY and WABETY and WABETY and WABETY worked 348 WINUS at 2340 on 363 and queried where the station was located. This would be one of the new prefixes allotted to Japanese stations, as is 7LK reported by VKSOT.

Frank VK7ZMF in the central highlands has also been active on six metres.

#### Cocos Island

From 27 March to 2 April Peter VK9YJ operated from Cocas Keeling Island using a

nine-element antennas (courteey YK3OT) and x3 x5X75. In 64 hours he worked 16 countreas to provide him with Worked All Continents on provide him with Worked All Continents on the band and the log included KP2A, 981008, TSLOV, PMOND, PG7JA, VV3CZ, KHEUIY DUI, HCZHI, NIGOCHIN, VSSMQ, VY3AT, WASCEW, NIGICKYKII, 457XH, ZCMKK, WASCEW, NIGICKYKII, 457XH, ZCMKK, AMCSEW, NIGICKYKII, 457XH, AMCSEW, AMC

### National UHF Field Day

This event was won by the Geelong Ameteur Radio Club VHF team from Mount Cowyou had a score of 6436 points. According to their newsletter, overall support from other teams for the event was poor, and there is a danger that the event may be modified or even cancelled.

### Rockhampton

Lyn VKAALM has sent in his Standings Lats and added that March/April to the Rock-hampton area has produced contacts with HALALT, WHI, POO, VN3, JEEL, KG, TI, POP, HHI, EAV, YV4, PMS, KGO, KGGPUU. After the Control of the Control of

### Six Metres Standings List

So far there has been a relatively slow response to my request for confirmed information for inclusion on the present last. Graham WKERO was the first to respond and, amongst others. I have received an extremely well presented entry from Lyn VK4ALM. In his case, he has opted to have two knowned WIA members verify his confirmations

For the next listing in August, all present and any new entries will be shown in the form used in the past. For the February 1992 listing those who have verified their entry will be designated in a way yet to be decided.

### Germany

Steve VK3OT reports that 600 amateurs in Germany have been given temporary permits to work six metres while the authorities try to resolve what is required for the future.

### Cairns

By the time you read this, Channel 0 television should be off the air in the Cairns area, after concluding its period of co-channel operation with UHF This will free that area for 6m operation.

(On the subject of Channel 0 it is disap-

pointing to learn that, contrary to departmental policy, the commercial Ch 0 in Tamworth will continue to operate on VHF instead of count to UHF as hear the ABC.

### Japan on Two Metres

On 134 and 144 J.Afas were worked by Jeff VSGOP and there in Alex Springs between 1045-1105 and 1040-1105 respectively. Signals were up to 389 with SSB on 144.100 and FM on 145 000, but readability was a problem with the second of the second of the second of the second of 144.100, and 145.00 and 144.100, and 145.00 and 144.100, and 145.00 and 145.00

### Melbourne

Ron VK3AFW has written regarding Melbourne activities on bands higher than six metres

Arcraft enhancement contacts have been made with VK1BC on 2m and 70 cm on Sunday mornings and tropo 2m CW to VK7ZHA during weekday mornings. On 30/3 Ron worked VK1AU on 144 200 via aircraft enhancement for the first time

Following a large sun flare on Saturday 223 at he solar nose made contact to VKIBG difficult, and surcraft reflections were observed between VKSAPW and VKZEHA. The noise was still evident on the Tuesday menning skeds between VKSAPW and VKZEHA. Charbe VKSAPW and VKZEHA. Charbe VKSAPW and VKZEHA. Charbe VKSAPW and VKSAPW and VKZHA. Charbe VKSAPW and VK

2225 Roger VK3XRS was contacted with both beams pointing south, as did Arie VK3AMZ. The enhanced conditions were fedure by 2300.

Ron VKSAFW makes the comment that it was unfortunate there were no VKSo or ZLs around. The path length into southern ZL: not much greater than into East Gippaland from his Oakleigh location when propagated by an aurora. VKI, 2, 6 and 6 might have been possible, as the visual aurora was seen as far north as the Blue Mountains.

On 34 at 2223 a successful contact with VZYZIA on 20 med to an attempt on 70 cm, but VZZIA on 20 med to an attempt on 70 cm, but vignals were the weak for a two-way contact. At 2230 Ragar VXSIAY wards the VXSIAY of 55, but no two-way to VXSAFW. At 1085 on 544 VXSAFW watted Traver VXSIAY CM At 2230 a 519 contact was made to VXSIAY. On and 521 do 70 cm, Gerdeo VXZIAY and 52 do 70 cm and 521 do 70 cm, Gerdeo VXZIAY as 02 med 554, and for the first time, Babbe VXIVP at Set on 70 cm. Later, 1 no VXSAGU and Roger VXYVIY at 10 cm. Later, 1 no VXSAGU and Roger VXYVIY at 10 cm. Later, 1 no VXSAGU and Roger VXYVIY at 10 cm. Later, 1 no VXSAGU and Roger VXYVIY at 10 cm. Later, 1 no VXSAGU and Roger VXYVIY at 10 cm. Later, 1 no VXSAGU and Roger VXYVIY at 10 cm.

#### The Home Scene

During April David VKSKK, Kelih WKSKK, Melih Mark VKSAVG pent a day working on my antenna system which had been damaged in a sowere hallstern, thus getting me back on 50, 144, 452 and 1256MHz. The golfball-sated hallstones file to heavily that they took chunks out of the edges of my 100 tites on a neuphbour's roof — I'm not kidding!) Over one of many oups of office, decussions centred on making use of my good location with VKSLP becoming operational on 2004MHz. Ill need more shack space soon!

For those who may wonder when do I operate on these higher frequency bands, as I am not often heard, the answer is simply that I am still na recovery situation, and some nights I am in bed soon after 7 30pm, but as I improve there will be more activity!

### Closure

April was a busy month for many 6m operators, but exciting for the number of new countries worked. No doubt there will be some

Closing with two thoughts for the month.
"Most people quit smoking in two stages—
first they give up their cigarettea, then they
give up yours", and "One advantage of modern
art is that you can answer the questions the
children sak about the nudes"

73 from The Voice by the Lake

### Late Items

Every new and again are metres turns up something speasal Such an occasion was on 8' 5 when, in response to a telephone call from WEXCO's 10029 with sugment 50 miles of the WEXCO's 10029 with summer 50 miles of the WEXCO's 10029 with su

### HOW'S DX

STEPHEN PALL VK2PS PO Box 93, DUBAL 2158

As I write these lines, news is to hand that the latest cyclones claimed hundreds of thousands of lives in Bangladesh.

Damage runs into hundreds of millions of dollars, and television programs show graphic pictures of the devastation. Communication lines are interrupted. Normal life came to a standstill. Human misery, despair everywhere.

In other countries of the world, when nature lashes out and shows its power, the radio amateur service springs immediately into action to assist in re-establishing communication lines. The Mexican and Armenian earthquakes, Hurricane Hugo and, not long ago, the Newcastle earthquake in our own country, were events where the radio amateur spirit of research, experimentation, practical application of knowledge and desire to help greatly assasted the authorities in their emergency which would

What a pity that successive governments, for the past 10 years, hanned smatteur racho in Bangladesh!

### South Pacific and VK2GJH

Jack Haden VK2GJH (QSL with appropriate reply envelope and return postage to: PO Box 299, Ryde, NSW, Australia 2112) is on a two-months Pacific tour. He was active from the club station of C21M in Neuru until Most Most of his turn will be apert at his home in Tarawa. Western Kurbett, and he will used in might go to Banaba Island and operate as TS3JH Jack checks into various nets quite regularly 1422Hif is at 6390 UTO and 14227Hif at 1300 UTC During the day be can be found around (28520Hif, as off in the evenings he often appears on the Pacific Islands Net on 1431SHH at 1400 UTC.

### Bangladesh — S21U

For events leading up to this DX activity, please refer back to the May issue of AR Jim VK9NS, despite the difficulties and restrictions imposed on him by the Bangladeshi authorities, managed to have approximately 600 contacts, all on SB, and mostly on the 14MHz band. It was a frustrating time for Jun, with only about 24 days' operation in 30°C condutions. The religious fastival of Ramadan was still in progress, and office and other official activity ceased at 3pm local time. After receiving his operational licence on Tuesday afternoon, it took him almost the whole of Wedensday to have his equipment released from bond. He could not use the beam astensia list there a year rego by the Spaneose operators.

All Jim found was a pile of alumnium tubne, with nut and holts messare phere and there Contrary to previous reports that he used a vertical antenna, he used a multiband dipole and a "T8440S, and all the time he was mentrored by his "assigned" assistants qSLE to be sent to JAIUT Should you be unsuccessful getting your card from JA, you might re-QSL directly to Jim as from mid-June Sand reply orvelope and return postage cost (Nor-folk heats to own stamps to J Smith, PO Box 50, Norfolk island 250.

### Bhutan — A51

Bhutan was supposed to be on the bands from acry May, However, at the time of writing there is no news about the start of operation. And we are wall into May, Jim (YSNS) and April. They titlended to stay there for two weeks and be active on all bands and all modes, aspecially on CW. Jim sent shead an amplifier, beam and RTTY gear. Friends all around the world hope that Jim and Kirsti were not caught up in the afformath of the wave not caught up in the afformath of the they had to transhup for Bhutan QSL direct to YKPNS

### United Kingdom - M0

To celebrate the 200th anniversary of the birth of Samuel Morse, affiliated clubs of the RSGB used the very special cellsign: MORSE from 9 April to 30 April 1991 Naturally, they were active only in the CW mode. QSL via the RSGB HQ.

### Future and Past DX Operations G4BZP Larry will be in Burundi for eight weeks beginning 6 May, and requested and hopes to get permission to operate and use the

callsign 9U5BZP
F6BFH advised that several French amateurs activated Ushant Island (EU-65), the most extreme western part of France, off the city of Brest. The callsign used was FV6OST.

QSL to F9IE.

John KB5LRO/KH9 was active on Wake
Island from 16 April for 10 days. QSL to
WA2NHA.

Ron ZLIAMO was active in the second part of April from Wallss Island as PWOBW He was later joined by Katur PW/VK2BEX. QSL direct only to ZLIAMO Ron Wright, 28 Chortey Ave, Massey, Henderson, Auckland NZ 1208 VK2BEX Katsu Asahma, PO Box 195, Killarn NSW 2071.



Laci HAUHW is often heard on the longpath in VK with a very strong signal

SY/DJ6SI Baldur was operating CW only from Mount Athos SV2/A for a few days late in April. QSL dured only with SAE and two IRCs or two green stamps, within aix months, to his home call.

Alain F6ACT was operating in April/May from Madagascar as 5R8AL. QSL to F6HUJ.

Reports from the Soviet Union indicate, as related by Andy UA3AE, that Romeo, of Spretly and Afghanattan fame, is planning a Dixedition to Myanmar, formerly known as Burmar The rumour is that the legitimate "KZ" prefix will be on the air in June. Let's hope so... Does anybody have an idea of the magnitude of the pile-up which will be created?

The Japanese are getting more active in organising short duration DXpeditions. Not so long ago, they were on VKSX Christmas Island in the Indian Ocean, working almost exclusively JA stations Another group was active as KC6JF1VXB from Palsu and as KH3/ JKLXPK from Guam.

30 April until 5 May, and KHO/JAHGY operated from the Marianas. FS/JAARED, FS/ JLIRUC and nine others were active from the French St Martin Islands.

The Souverain Military Order of Malta was booming into VK/ZL on I May as IARKM QSL direct to 101J. Antonio Privitera, via Ceresio 34 I-00199, Roma. SAE and two IRCs or two green stamps.

At the time of writing, it was rumoured that

Angela D2 will be activated by several Russian operators. Likely callsigns mentioned were: UT3UY, LY2DF, UT4UM, RT5UL and RT5UY, Joe CE9GEW and Oscar CE2NVH9 are

both operating from South Shetland Islands. QSL to PO Box 74D, Punta Arenas, Chile. WZ6C, who previously was active from ST4,

arrived in Bangladesh on a work contract lasting several years. He is hoping to get permission to operate. Don WBZDND operated as A61AD mid-

May, and concentrated on the WARC, and 40, 80 and 160m bands. QSL to his home call.

### Bering Island — 55°00'N and 165°15'E

Vitus Bering, a Danish explorer who served in the Russian Navy, discovered this island in 1741. During his other exploration voyages, he proved that Asia and America are separated by a 80km wide strait—later named after him. To elebrate the 2004 naniversary of the discovery, there will be a Soviet-Danish Department of the size of the discovery, there will be a Soviet-Danish Rosens, Denmark and other countries. A commemorative sward will be insued Operators known at this stage are: UASDIT, UASDIY, RASION, UASDIV, RASION, UASDIV, RASION, CASTON, CONTRACT OF CONTRACT

### Iota Islands and Bernhard — DL2GAC

A great supporter of the IOTA program (Islandaen the Ari, Bernhard spent at weeks in India and four weeks in the Solomon Islands group as H4MMS, where he was active from Rennell sland (OC-127), Reeflaland (OC-55) and New Georgia Island group. Later he will go to Nauru, Philippines, Esat Malayana and Bernes and he hopes to be back in Germany by the end of May Last year, on a more good of the Company of the Company of the QSOs and finished OSLing those (SSO by the end of December, QSL dravet to his home call DL2GAC or was be DL Burwan, Lincidentally, the IOTA frequencies are as follows: 14260. 21260 and 28460kHz

#### St Peter and Paul Rocks - PY0

Finally, after months of preparation, the "Natal DX Group" was able to land its expedi tioners on this inhospitable rock formation east of Brazil in the Atlantic Ocean (08-9"N and 29°-3'W On 5 May we heard that at 0030 UTC the group was 15 miles offshore. By 6 May the operation was in full swing. The signals came over the North Pole and were 55 in Sydney Quite a number of VKs were the lucky ones to work them. The group hopes to stay there 10 days, be active on all bands on SSB and CW. and expects to make 20,000 contacts QSL with donations (See Feb '91AR) to PS7KM Karl Mesquita Leite, Box 385, 59001, Natel, RN, Brazil, or to the "Natal DX Group", PO Box 597, 59021, Natal, RN Brazil

#### Special Event Stations Quite a number of special event stations

operated to May

EH5TCD was celebrating the 100th birthday anniversary of the Spanish tenor Cortis. VI91AG was celebrating 200 years of Morse menalling (in the "SSB mode") from the old telegraph station near Alice Springs, NT QSL

to the VK1 QSL Bureau. VI3AHY celebrated 100 years of local government in the Yarrawonga shire. QSL via the

VK3 QSL Bureau. 4JOQ was operated from Zone 19, Eastern Stheria OSL to Box 50, Riga 226010, Latvia. USSR.

VK5KL was active from 17 to 20 May. during the Kernewek Lowender (Cornish Pestival) held in the South Australian towns of Kadına, Wallaroo and Moonta. 4USITU was active from Geneva on 2 and 3

May operated by Paul I1RBJ and his father 8N6ARL was active during May from

Okinawa, celebrating the JRRL annual meeting which was held this year on that island TP5OK. The Council of Europe Radio Amateur Club celebrated the admission of the

new member state Czechoslovakia into the Europe Council. VI75CUB celebrates 75 years Cub Scouting activity in NSW QSL to the VK2 Bureau

#### Interesting OSOs and OSL Information

Note Callagn, Name, Frequency, Mode, UTC, month of QSO

9L/DJ1RL-Theo-14012-CW-0910. QSL to Theo See, Breulgasse 13, D. 6457, Maintal 2, Germany

H44VU-Heiko-14003-CW-0500 QSL to DL4YAH Heiko Halfmann, Kolpingstr 14, D-4358. Haltern, Germany

3D2QB-21004-CW-0100 QSL to SM3CER, Jan Eric Rehn, Li sataet, 18 S-86300. Sundsbruk, Sweden.

YS1DRF-Richard-14001-CW-0300. QSL to W2PD Saul Slonim 320 Rose St. Massaneous NY USA 11762

TENDY, Vills 21004-CW-1126, QSL to Box 1058 Revkyayık Iceland or via the Bureau. VP5VDT Rick-21038-CW-2101-Mar QSL

to Bureau or to W4OVU Bruce P Pheeley. 3940 NW 4th Court, Coconut Creek, FL 33066 DSA

FM58H-Laurent-21009-CW-1110-March QSL to F6HEQ Jean C Blot, Rue Du Dr Roux. F 78390, Bois D'arcy, France

FP/KH2I-Takuro-14222-SSB-0637-March QSL to JK1KRS Takuro Tsuda, Box 27, Narita, Chiba, 286-91 Japan

9M8ST-Stong-14196-SSB-1052-March QSL via Bureau or 171D, Cookes Drive, 93150 Kuching, Sarawak, Malaysia,

V85FC-Chang-14006-CW-1250-March. QSL to PO Box 1311. RSB 1913, Brunei KB6QE/KH0-Hugh-14227-SSB-1226-April

QSI, to Hugh Franklin, PO Box 209, Saipan, 96950 USA V85EB-Bnan-21205-SSB-0528-April QSL

to GOAWF RSG Snow, 21 Wheatfields, Whatfield, Ipswich, Suffolk, 1P7 6RB UK. CN8NS-Said-1422-SSB-0622-April QSL to PO Roy 6577 Robot Mornero Africa

9Y5SW-Walf-21205-SSR-0538-April QST to c/- Deutache Welle, PO Box 420, Kigalı, Rwanda, Africa

HI3ADJ-Genoveva-14222-SSB-0601-April. QSL to Genoveya De Bonillo, Box 3, Santiago De Los Cabarellos, Dominican Republic TU2XZ-Kuma-14222-SSB-0649-April QSL

to BP 3862, 01-Abidian, Ivory Coast, Africa. RTTY News

#### Svd VK2SG is back in his familiar sur-

roundings and is providing, as always, an interesting cross-section of RTTY activity 5T5/DK2XN-14083-0745Z, QSL to

DK2WV J6LOE-21086-2156Z. QSL to Box 307, Vieux Point, St Lucia, West Indies.

4K2FJL-14079-1006Z. QSL to W6MKB YS70B-21089-1350Z. QSL to callbook addeess

VP8AWU-28084-1256Z. QSL to 1991 callbook address.

TJ1MR-14089-2318Z. QSL to F6FNU

4L0DXC-14085-0632Z, QSL to LITSHP. Box 1, Schastie, 348903, USSR.

YN1CB-14084-0322Z. QSL to PO Box 3733, Managua, Nicaragua,

9Y4DG-14084 0443Z QSL to WA2NHA 9Q5BG-28085-1600Z, QSL to F5JT.

EA9TL-21092-2039Z, QSL to PO Box 91. meblla, North Africa via Spain

#### From Here and There and Everywhere

#### Jarmo OH2BN as QSL manager for the 1990 Jarvis Island Expedition, reports that all direct QSLs for AH3C/KH5J have been processed, and Bureau cards are being done now He says further that he no longer will be

involved with amateur radio, and all those needing Jaryis cards are advised to write to Martti Lane OH2BH, to Nuottaniementie 10-D-20, 02230, Espoo, Finland

Hartmut 9X5HG has not been active lately He was on holiday in Germany

FT4WC on Crozet Island can be heard on 14160 at 1900 and 2100 UTC in lat operations, and on 28510 around 1500 UTC and on 21270kHz at 1530 UTC You have to be a night-owl in VK to work the station

If you heard YQ3R, it was a special event station from Romania QSLto YO3CD

During a QSO with CU2AT, he said that in the past the Azores amateurs had some problems with the central QSL bureau in Portugal As a result, the Azores now has its own OSL Bureau, PO Box 211, St Miguels Island, 9502, Portugal Alain F6BFH, QSL manager for various

French stations, is a telephone card collector and he prefers phone cards (used) instead of IRCs or green stamps as payment for return postage "The Traveller's Net" is a contact point for

all those who travel on land in VK and in Australian waters. The net is active every day at 0300 LTC on 14116kHz The net controller and his assistants are. Roy VK6BO, Peter VK6HH, Bob VK5RI, John VK4MX. Andy VK3CAP, Alex VK3BMS, Edgar VK2EDM and Roy VK2IV. For povices, there is a similar net under the banner "See Australia First" on 21185kHz at 2300 UTC and/or at 0400 UTC. Net controller is Ross VK6DA VP2EXX advises that he now has a new

QSI, manager for all his past and present operations, KC8JE. A reciprocal operating agreement covering

amateur radio operations has been signed between Thailand and the United States. Carlos CO6CG has a lot of problems with

the incoming overseas mail. Please do not send him green stamps as return postage, only IRCs. Please type the address on the envelope: do not show callsigns, and, instead of postage stamps (if possible) use a franking machine sticker obtainable from bigger post offices The DXCC committee has approved the

following operations for the DXCC Countries List. ET2A Ethiopia, S20VT (April 1990) Bangladeah, SV2RE/A Mt Athos, SV2UA/A Mt Athes, SV2ASP/A Mt Athes and SY/DJ6SI Mt Athos The total of DXCC countries is now ZSSMI is now QRT, but in six months' time

he is expected to begin operations from Gough Island, ZD9

HR1LW was Yoshi operating from Honduras. QSL to JA1LW or via the JA QSL Bureau. Eric, who last year was active as 3D2EA, advises that he is now in VK2 and it does not

appear that this year he will go to 5H3 Tanzania. CE0ZVS is a new station on Juan Fernan-

dez. QSL to CE3PVS

FOC call on CW, it did not refer to French Oceans. Rather, it was connected with the activities on the FOC Club (First Class CW Operators' Club), commemorating the 200th anniversary of the birth of Samuel Morse. Dieter, who in 1989-1990 was very active as

TL8WD, has a new call, ZL2QB

John XQ0X left St Felix Island in April.

There is no news of any future activity from

that island.

If you worked 3DA0BK, he was Franz
Taschi, PO Box 122, Eveni, Swaziland, Africa.

Taschl, PO Box 122, Eveni, Swazıland, Africa. R4CG was a special call in memory of Yuri Gagarın, first man in space. QSL to RA4CC Gus 9Q5TE should be active again in June.

By that time he will be back in Zeire, after a well-earned holiday back home in Sweden. Al 9K2CS of Kuwait has attended the Dayton Hamfest at the end of April.

As promised, Bing VK2BCH has reappeared on the bands from Rotuma as 3D2XV. QSL to home call, direct only, with SAE and return

It is my belief that if I receive a QSL card from oversees with an SAE and the corresponding cost of return postage, the sender of the card expects a reasonably quick answer to his request. I usually send back my card within 48 hours. To my surprise, a US amateur, who

wahes to remain nameless, wrote me a letter of thanks for my speedy reply, I quite from his letter. "The contact was so a 4 April, and your card was in my hand on 16 April, what a turnsround! The point of my letter is that, turnsround! The point of my letter is that, maybe as a DX selter of AR, you could influence some of your readers to respond to direct QXLs a Bittle better." He endood a list of callsigns, among them well-known DXern, from whom he expected direct cards.

The waiting time, according to thus hat, us from seven months to just a little over comment. Come on, fellows... everybody understands a hit of a delay, but we can do much better than seven months or four months... What about cleaning up your overdue QSL replies ...?

#### **QSLs Received**

(9M FM OP); 1A0KM (3W FM MGR); P4OV (4W FM MGR); 9Q6TE (3W FM MGR); BY1QH (8W FM OP); BV2CL (2W FM OP); XW8KPL (2W FM OP)

#### Thank You

As always, I am very grateful for the help and sessistance received from: VEDID, VESSG, VESDD, VESJPS, VKSAL, VKDA, VKAOH, VKSQW, VKSTL, VKSWO, VKSNS, COSCG, DL2GAC, F6BFH, 10JJ, OH2BN, TP2CE, XSHG and the QRZ DX, The DX Bulletin and DX News Sheet

Gempt to press, news has reached us that Jim and Kirst are aske and well in Bhutan Ken VKSQW spent almost a full day trying to track them down. After many unaccessful attempts, he was able to get a phone connetion to Bhutan and spoke to The Chief Engineer of Wireless Division in Bhutan, Mr Sharab Derg, who said that Jim VKSNA and Kirsta VKSNL are sale and well in Bhutan, Ken was the Chief to the Chief Chief WKSNL are sale and well in Bhutan, Ken was Mr Dory, and that, for an unexplained reason, Jim and Kirsta were not granted permission to operate. The full story will probably be told

when the Smiths return to Norfolk.

Good DX and 73

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#### POUNDING BRASS

GILBERT GRIFFITH VK3CQ 7 CHURCH ST BRIGHT 3741

After what my log-book tells me as a hered for nearly a year, I have managed to spend a little time in the shack actually using Morse coded So this really does seem to be the time to talk about the basics, and about the early learning times on air that all of us go through. Thanks, Marlene VKSWQ, for that contact, and in otted after the QSO that the last time we spoke was over a year ago when your callings was VKSPML!

I have received a letter from David VK3DRG, which has some bearing on the subject, and he says:

"I have been licensed since the late "50s, but after about 10 years of being active, I travalled to various parts of the globe and newrequise pot around to setting up a rg. Am now back for good and getting organised No right and the said of the s

Listening to people calling on the low end of the bands, one finds that the majority give out with a CQ etc produced by some machine at a rate of knots. Only another very polished operator would go back to them . or, indeed, be able to read them. Now these operators are the ones who should be making an effort to encourage others to use the key or whatever other devices take their fancy. If we can encourage the newcomers to use morse, we will build up more and more operators who will develop their own faster speeds as time goes by But we have to let them in and talk with them at their speed. So I suggest that there should be a sort of gentleman's agreement that a general call should be at, say, not more than about 16wom

Once contact is established, then by all means speed up to a rate which is comfortable for both parties. It may well be that some of the experts might slow down once in a while and have a contact with a new operator, just to build confidence and give encouragement. Mores is to some extent a dying art, and if we want to preserve; the whave to try to build up the number of operators. How better than by having a contact with the less experienced operators at a speed they can handle, and so build their confidence so they can go so to

being a really competent brass pounder?"
(David VK3DRG)

I am sure we have all had the same experience as beginners, but I also thought that there already was a "gentleman's agreement" covering the same circumstances, and that it was more or less common outresty to slow down to the other operator's speed. Are you aware of this, and is it true?

Think we can understand that some opera-

tors may not want to slow down for some reason or another, but I always thought that it was good manners to reply to a call at whatever speed or if one's patience runs out, cut the QSO short in as polite a manner as possible

Experienced operators will be familiar with many of the tricks for cutting a QSO short, and maybe it would be a good idea if you all wrote to me with some of your favourities, we could even have a competition.

Some that I am afraid I have used unclude having to go to dinner, QRN (which quite office is true), and even just falling salesp. One could go so far as to slowly turn down one's transmitter power and say that the band was closing! I know it is sometimes easy to get bored with a conversation, and it would pay all operators, whether beginners or experienced, to at least keep their overs short

A few years ago there were a group of operators who regularly used full break-in during their rag-chews and nats. I don't know whether they have all dampeared or whether I just can't find them, but it as worth the effort to master the procedure, superaily as most rigs have full break-in (QHO) capability. I may be all the second of the s

For those who have never used QSK and who might not even know what it is, I will give a brief description.

All will be aware that the code consists of clost and dishes separated by spaces. Suppose you can laten to the frequency you are transmitting on at the asance time as you are sending, much as any other latener on the frequency can. You would be able to hear your own signals, and you could also hear if another station transmitts at the same time it is flurly easy to achieve the intuition where your receiver listens between every dot and doubt that you send And, many operators use a form of CSK where the kuy operateds the VOX with a suitable delay so that when one stops transmitting, the rig drops back to receive after a second or two This is actually called \*semibreak in" and mainly saves one from having to manually turn the rig to transmit.

Technically, full break in is a little more difficult to comprehend. The time intervals are so short that it is difficult to understand exactly what is happening. Bear with me as I try to explain

Imagine that a dot has joint finished and we are going to isten for a while before the next dot. What needs to happen is, the transmitter dot. What needs to happen is, the transmitter comes on at a preser volume, and at the right frequency. Then, when the next key press comes slong, the receiver must be turned off, the transmitter turned on for the next did. I work joint too much detail with the turning of these actions, and it gave me as lot of head-aches when I was building my 80m transmire flower of the transmitter and right that and right kills and right was to it of head-aches when I was building my 80m transmire from the and right kills and

If you are going to try full break-in for the first time it will pay to experiment with the various settings on your rig. I have no way of telling you how to adjust these settings, but with a bit of help from your instruction manual you shouldn't have any problems. The main thing to do is to have the volume of your side-tone and the volume of received signals about the same, or maybe a little less on your side-tone. You will need to experiment with the AGC settings which should probably be set to "fast" if you have the usual "fast, slow, off" option. It will make you more careful with your frequency setting, because you will find that hearing the same tone on receive and transmit is beneficial, and if you set up to do thus, the frequency will be spot-on. Assuming the RIT is OFF, of course. If you are troubled with the noise from the rig as it switches (some click a lot!) try wearing headphones as well, Have I left anything out? Let's hear your views

It is a lot of fun to work using QSK and can be extremely convenient for both sides of a QSO Some operators (of whom, you will have guessed, I disapprove) ramble on and on, and one's house could burn down while waiting to reply It is, therefore, both polite and convenient to be able to send a dot or two to shut him up, so that you can out out the fire without missing anything interesting. Am I being unreasonable? Or just thick, as usual? I guess I'll have to wait and see. If you happen to hear me on air, give a dot or a chirp to see if I'm listening between MY dots next time I just had a horrible thought for another knob on the rig, one that would dial in a bit of chirp for flavour!!!

## AMSAT

MAURIE HOOPER VK5EA

11 RICHLAND ROAD NEWTON 5074
PACKET: VK5EA@VK5WI

MASA 2-Line Keplarian Elements (Set 124, AMSAT) DECODE 2-LIME ELSETS WITH THE FOLLOWING KEY: 1 AAAAA JO 0 0 BBBBB BBBBBBB CCCCCCC 2 AAAA EE EEE FFF FFFF GGGGGGA HH, NHHH II KEY: A-CATALCOMUM B-EPOCHTIME C-DECAY D-ELSET G-ECCENTRICITY H-ARGERIGEE - LANAROM J-MONOTI 123.10234242 .00000560 00000-0 32130-3 .5346 0014869 187.1460 172.9510 14.1298556 88 5 A 91121.85381924 .00000196 00000-0 16501-3 0 5224 36 51 B 91121,30113593 .00000118 00000-0 99999-4 0 56,8390 97,0967 7167973 253,2812 22,8340 2.09698033 88 84 A 91121.83203238 .00000113 00000-0 27656-3 0 7744 82.5434 51.9899 0015806 236.0518 123.9108 13,1032335713280 89 18 A 91121.69193723 .09000343 00000-0 29828-3 0 4744 82.5268 334,6825 0014014 184,7378 175.3855 13.84130389109826 89 86 A 91121,72427256 .00000043 00000-0 99999-4 0 3735 82.55684 353.3394 0014933 253.1527 106,7957 13,15951988 72848 5 8 91122.22417975 .00001104 .6640 201.9252 0010285 302.6115 90000-0 47064-3 0 2784 49,5835 14,29267692 68398 90 13 C 91105.45830526 .80000074 00000-0 21687-3 0 1884 99.0224 99.5368 0541598 83.8168 282.6307 12.83178352 55517 91122.07137749 .00006445 00000-0 67935-3 0 4715 28.4699 17.1623 0005104 000.3140 159.7237 14.87520085 56447 .00000283 00000-0 28809-3 0 28,2952 332,0147 13,74378605 12748 91 7 A 91121.62227182 .00000210 00000-0 21213-3 0 82.9237 138.7019 0030979 50.5396 309.8488 13.73893873 30 A 95121.50821025 .00000005 00000-0 00000 0 0.5448 257.2558 D018933 186,9752 193,1873 13,15981783

National Co-ordinator Graham Ratchiff VK5AGR Packet Address VK5AGR@VK5WI Information Nets

Control: VK5AGR Amateur check in: 0945 UTC Sunday Bulletin commences: 1000 UTC Primary frequency: 3 685MHz

Secondary frequency: 7 064MHz (7 064MHz is the frequency presently in use) AMSAT SW Pacific 2200 UTC Saturday, 14 282MHz

Participating stations and listeners are able to obtain basic orbital data, including Keplerian elements from the AMSAT Austraha net. This information is also included on some WIA Divisional broadcasts

#### AMSAT Australia Newsletter and Computer Software

The excellent AMSAT Australia Newslatter is published monthly by Graham VKSAGR on behalf of AMSAT Australia and now has about 340 subscribers. Should you also wish to subscribe, each a cheque for \$20 payable to AMSAT Australia addressed as follows: AMSAT Australia, GPO Box 2141, Adelaide 5001

The Newdatter provides the latest new times on all settles extrible and is "must" for all those serously interested in amateur satellitats. Criman also provides a Software Service in respect to general satellite systems made available to him from varous grams made available to him from varous Graham a blank formatted disk and a normal donation of \$10 per time to AMSAT Australas, together with sufficient funds to over return postage. To obtain details of the programs available and other AMSAT Australas services, seed a SASE to Graham.

#### From AMSAT HQ, 27 April 1991

UoSAT-F Combines Humanitarian Mission with Amateur Radio

USSAT-F — now enhaduled to be hunched on 7 May — will support both amateur and non-smateur RF links. The satellite's primary non-amateur mission is to provide store-and-forward communications for Satellite's primary commission formed by 1988 Nobel Prize winner Dr Bernard Lown. Satellite's and include the satellite's and the satellite's prices will be satellite's and the satellite's prices will be satellite's and the satellite's professionals. Instally, the African medical shorted will use "HealthNet" to exchange electronic mail and receive up-to-date medical literature. HealthNet is durent approximation of the satellite communication will be satellite to the sa

When not serving HealthNet on non-smateur frequencies, UoSAT-F will transmit and receive on Amateur Satellite Service channels. It will transmit and receive AX 25 data using 9600 bit/second FSK modulation. The uplink is on 2m, and the downlink is on 70cm. This is the same frequency plan and modulation used on UoSAT-OSCAR-14. Stations already equipped for UO-14 operation will be able to receive UoSAT-F with the same software and hardware they already use. Many of the 100 stations now active on UO-14 found the implementation of 9600 box FSK much easier than expected, so newcomers shouldn't be frightened of this high speed technology

UoSAT-F will transmit telemetry, status messages and files in the pattern typical of UO-14 Telemetry and status messages will be in the same format as that on UO-14, files will be breadcast using the PACSAT Breadcast Protocol. This protocol is already in use on

PACSAT, LUSAT and UO-14

UOSAT F's role in the amateur satellite service will be similar to that of UO-9, UO-11 and WEBERSAT. Instead of providing a twoway communication service, it will transmit experimental data and telemetry. The most exciting aspect of this mission will be the charge-coupled device (CCD) camera, UO-F's CCD camera design incorporates all of the lessons learned from previous UoSAT CCD experiments. It has a wide-angle lens (110 degrees) providing a field of view only slightly smaller than the satellite's footprint. Images will measure 1600 by 1800km, making identification of ground features much easier than on previous cameras (UO-9 and WO-18). The image will be 578 pixels by 576 pixels, providing ground resolution on the order of 2km. Each pixel is eight bits, giving a black-andwhite image with 256 levels of grey.

UO-F will broadcast CCD images routinely using the standard PACSAT Broadcast Protocol. The two Transputer microprocessors in the CCD camera module will take the image and send it over an on-board network to the main 80C186 onboard computer (OBC186). The OBC will out the image into a file, with 256 bytes of image header information and a standard PACSAT File header. This file will then be broadcast. For those interested in writing their own display program, complete technical details of the image file contents will be published soon. When we have confirmed that the camera is working, we'll release a display program for PC compatibles. (We'll actually distribute this software over the satellite using the Broadcast Protocol. "bootstrapping" ground stations).

The wide-angle, black-and-white CCD camera on UoSAT-F will complement the WEBERSAT camera. Taking advantage of the stable, Earth-pointing UoSAT bus and the 9600 bit/second downlink, it should provide very interesting results for experimental and

educational users We will broadcast progress bulletins on UO-F's amateur downlink as soon as we have the Housekeeping Integration Task (HIT) loaded - prebably on the first day of opera-

UoSAT-F Frequency Plan

Downlink 435 120MHz

> 9600 bps FSK 1200 bps AFSK (backup)

5W or 2W Uplink 145 900MHz

9600 bps FSK 1200 bps AFSK (backup)

Note: This channel will be used by ground stations transmitting "hole lists" and requests for the PACSAT Broadcast Protocol There should be little interference with the Microsot uplink on the same frequency.

73s from Maurie VK5EA

For Feb/March Satellite activity please see P55

#### March IARU MS Summary 1991

	Date	Time UTC	Frequency in kHz	Callsign If Heard	Mode	Logs X	Details of Traffic if Known and Any Other Information
Ī	0503	1200	7002	v	A1A	19	Beacon
	0503	mn:	7010	UMS	Vari	16	F18/R7B various shifts on F1b
	2103	1030	7014		Vari	4	Numbers tfc
	2903	1005	7015		878		4kHz wide b/cast stn
	0603	1350	7020		A3E	2	B/c SE Asian
	2303	1223	7025		A3J		Asian voices distorted B/C stn
	2703	1525	14003		A3	1	Foreign Telephony (no details)
	dly	mni	14023		F1B	61	24-hr stn 250Hz shilt/RYs
	dly	mnı	14028		NON	41	Carrier for telephone
	0203	mni	14030+				This intruder is the same as on
	14048	does a freq	change				
	1203	mni	14048+		A3J	27	R/telephone with tones
	dly	mnr	14051		J3E/L	36	Asian R/T
	dly	mni	14058+		A2	64	24-hr dual TX
	dly	1030+	14070	VBX	A1A	13	Traffic
	1803	0615+	14072		A1A	3	UANZ/UCBN/EYMJ/all new (VR0??)
	dly	dly	14075+	VRQ	A1A	50	News B/c re Gulf war (Vietnam)
	2303	0130+	14096	VPC	A1A	19	BFQ de VPC
	2603	0900+	14100	NZB	A1A	14	Outside norm sked contact
	0103	0706	14140		F1B	5	RTTY shdt unknown
	1403	0900	14120	***	A1A		Dly c/s change SHWR/ONAM/VDGC
	1003	0780	14140.5	UUMS	A1A	7	C/c in CW. F1B various shifts
	2103	1000	14200	VMO	A1A	7	Tfc only
	2303	1000	14215	HSM	A1A	11	No further into - more pse
	8403	0518	18070		PON		The new woodpecker is with us!
	0103	1143	18080		A3E		Radio Mescow
	0803	1305	18120		A3E		B/c in Eng/Foreign Lang lessons
	dly	0200+	21032	UUMS	A1A	34	20 hrs/day Mescow MR USR
	0103	0740	21283.5	UUMS	AIA	33	18hrs/day Moscow NR USR
	0503	1124	21450	RMWS	A3E	15	Radio Moscow World Service USR
	0202	0724	28080		A35	7	B/e Ch talk/musse No ID

Logs from VK2s 2EYI, 3CIS, 4BG, 4AKX, 4BHJ, 4BTW, 4BXC, 4CAS, 4EKA, 5TL, 6RO, 5XW, 6BEK, 6BWI

and 7RH. On behalf of the Monitoring Service, my thanks. Gordon VK4KAL Fed Co-ord.

## INTRUDER WATCH

GORDON LOVEDAY VK4KAL FEDERAL INTRUDER WATCH CO-ORDINATOR 'AVENORE 'RUBYVALE 4702

Intruders OSY Some notable intruders are vacating their usual illegal frequencies. It seems conditions do not favour them (which is good news), but we still will have to put up with them on another band, UUMS 7008 F1B and R7B signal appears now on 7010+/-, being 30 per cent of time on air. The RT station of 14048 is back after a sejourn on 14027/30, UUMS from 14140.5 has not been heard as much as previously, but 21032 is still as active as ever. Moscow Naval Radio runs RYs and leaves a carrier for about 18 hours a day on 21283 5 Many spurious and harmonic signals are heard in the 7 000 to 7.046 portions, from a variety of sources. Likewise, 14MHz has many more intruders using "home-brew" callsigns. A lot of non-amateur activity took place between 14060

and 14110MHz An upsurge of commercial broadcast stations took place on 28-30MHz. The greatest offender was Radio Moscow World Service (I certainly would like to see the WIA push for greater use of thus band by novice operators and "K" calls, seeing that full calls are showing NO interest in using this vast area

On 21450 we are again seeing the encroachment of foreign broadcasting into our legal band; admittedly only just inside, but if we do not get action going to curb it now, next year they could be all the way so get down there on CW and pour your full legal power into

#### FMC

## HANS RUCKERT VK2AOU EMC REPORTER 25 BERRULE RD BEVERLY HILLS 2209

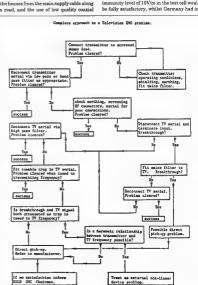
QST reports on the attempt by some members of the US Congress to protect permanently by law the amateur-radio-frequencyspectrum (March 1991) This would solve forever the problems of interference by intruders, the struggle at the Geneva WRCs to retain amateur frequency bands, the interference caused by and to cable-TV companies and service operating on exclusive amateur bands (channel 6, 2m band), provided the frequency spectrum organisations of other countries follow the US example. Why not, when the authorities protect appliance users from the legal, but unpopular, radiation from amateur radio stations, caused by inadequate appliance design?

2) Radio amateurs, operating on VHF/ UHF bands frequently observe severe interference from their own computers, and from those in their neighbourhood. The interfering pulses appear over the whole 2m band, often making OSCAR operation impossible. All ingoing and outgoing cables should be wound on ferrits cores to form rf chokes. If the comnuter comes in a metal case, earthing of the case may help. In the worst case, the computer may have to be placed in a metal box, which is earthed, and which encloses the computer as much as possible. Using a different AC power outlet for the receiver/transceiver and the computer in the shack can sometimes help, too. These steps have already been described for the VCRs, to reduce susceptibility

3) Cable-TV contra amateur radio on the 2m and 70cm amateur band: CQ-DL 4/1991 brings a leading editorial report by Dr Ing H Schmücker DK5ML, vice-president of the DARC "Interference". The same magazine brings a 31/2-page comprehensive paper with many literature references from several countries on the cable-TV interference problem. The frequency allocating authorsty "FTZ" (Fernmelde Technisches Zentralamt) is apparently inclined to believe the claim of the cable-TV companies that their system is RFleakproof, because the government gains financially from this service, and more enterternment makes politicians popular. This was so 2000 years ago in Rome (bread and circuses!). When it comes to science and technology matters, hopes and beliefs are not good enough and often unreliable. The whole 2m band is affected by cable-TV-channel 6, also interfering carriers from FM-relay transmitters cause trouble on 433 05-433 79MHz. Cable-TV on the D2 MAC-Norm would be used, and interference on 28-29 7MHz is expected (amateur 10m band). The use of exclusive radio amateur bands is for the cable-TV companies only a commercial profit matter. The promise by the cable TV companies that they will attend to interference cases asunda good, but experience has so fir shows, take invested feakage radiation, as well as pecetration by the signals of datos, as well as pecetration by the signals from other services, could insually not be sufficiently reduced to permit, for example, anateur satellité communication, where high reveguers? The US experience with channel TS or the sufficience with th

plags at the TV sets But, even improved mathaliations at best merely reduced the worstinsterfenese. The DARC hold a "Channels' of Working Conference" at Ollaberto, because very many contractions of the Conference of region is completely covered by cable TV. channels-6 What could not do with the costly VHFUIHF equipment and antennas, if all capital cities are covered with interference from cablic-TVP it could not be sold, being also better the could be sold to the could be sold to the best of the could not be sold to the could be sold.

4) From Radio Communication, UK, April 1991 (submitted by Norm Burton). We know that the European Commission EMC Directive is better than nothing (presensistate), but it is only a limited step in the right direction, because experts have established than an immunity level of 10V/m in the test cell would be fully satisfactory, whilst Germany had in



Page 40 - AMATEUR RADIO, June 1991

troduced 3V/m fieldstrength years ago, mainly due to the efforts of DL1BU and DL9TJ. Now the European Commission does not even request the level of immunity under test-cell conditions. The most amazing outcome of this is that there is likely to be a transition period of four years, ending on 31 December 1995. A large number of people in the electronics industry - who have not done anything to improve their products - would have ap-

plauded this announcement. What will happen during this four-year period?

- 5) Other paragraphs of this EMC Report by G4JKS deal with RF noise-cancellation methods, equipment performance and its limitations
- 6) PCB-High-Pass Filter Using printed circuit board material as the filter base and earth terminal, and the other side as canacitor electrodes, has the advantage that capacitor

self-resonances, so often obtained with other capacitors (discs etc), are avoided. These filters can be effective even at UHF

7) A Flow-Diagram showing the necessary step-by-step investigation to find the cause and remedy of TV reception disturbance is a most helpful guide, and is very much recommended.

SPOTLIGHT ON SWLING ROBIN L HARWOOD VK7RH 52 CONNAUGHT CRES WEST LAUNCESTON 7256

Well, we are in the middle of winter and already I have noticed a drop in the signal levels on the higher bands in excess of 17MHz. This is mainly due to the slow decline of the solar flux. Although there were some surprises in the latter part of April, with exceptional propagation on 50MHz. There were some epic QSOs between Australian hams and those located in the Pacific, North and Central America, Japan and Africa, Who said that six metres was dead!

Incidentally, there are going to be major elterations to the maritime HF allocations. Although the bands are largely unchanged. the position of various services within these allocations will alter For example, the RTTY/ SITOR signals will shift further away from the Radphone allocation. The 1995 deadline, when CW will be largely phased out, will see many coast station frequencies primarily utilising SITOR and other digital modes So there will be fewer CW frequencies after 1 July. Also you will notice that the 25MHz maritime allocation will have many more signals than at present. Up till now, the only stations on that

band have been in Scandinavia, yet the American coast stations. WCC and KPH, have been heard with marker signals and SITOR pulses. Although much maritime analogue and

digital traffic is being increasingly carried via satellite, the costs are still prohibitive for the smaller operators, who still prefer to use the cheaper and technically limited HF service, which is still prone to propagational disturhances. I noted on a recent BBC "Waveguide" pro-

gram that the BBC External Services uses 110 separate transmitters to radiate its programming worldwide. The same program informed that there is increased co-operation between the major broadcasters to share frequencies and minimise co-channel interference. Regular meetings are planned to co-ordinate seasonal frequency alterations. The recent Prague meeting saw broadcasters from East and West overcome some difficulties with co-channel interference. It is hoped that other regional broadcasters will also meet to make suitable frequency arrangements.

As you are aware, the need for such hu-

manitarian organisations such as the Red Cross have been amply demonstrated in recent human and natural disasters, such as in Bangladesh, Africa and the USSR. The Red Cross Broadcasting Service has scheduled monthly test broadcasts to this area. They are as follows: 0740 to 0757 UTC on 9560, 13685, 17670

and 21695kHz on 27 and 30 May, 1, 4 and 29 July, and 1, 26 and 29 August. There is also a release between 1040 and 1057 UTC on the same dates on 13635, 15570, 17830 and 21770kHz All of the above have been made available by Swiss Radio International, From 1310 to 1327 UTC, the service is on 7480kHz, but is from Radio Beijing, Senders in Movabi. Gabon and Radio Bras, in Brazil are also used at other times.

Just after 0700 UTC on 6 May 1991, Australian Standard Frequency and Time Station. VNG, at Llandino NSW ceased to operate on 15MHz and was to reopen on 16MHz, 36 hours later According to last month's AR, the 10 MHz signal was going to close down and also eventually be on a new standard frequency. The 5MHz signal was continuing unchanged. Well, that is all for this month. If you have

any news, just drop me a line, to the above address or via Packet, to VK7RH @VK7BE-1. Until next time, the very best of listening and 73 - VK7RH.

EDUCATION NOTES

BRENDA EDMONDS VK3KT PRINCIPLE EDUCATION CO-ORDINATOR PO Box 445 Blackburn 3130

At the recent WIA Federal Convention the topic of examinations was raised by a number of delegates. Some Divisions expressed their dissatisfaction with the current arrangements for various aspects of the devolved system. and several proposals were advanced for improvements to either the question banks, the paper-generating program or the accreditation process It was generally agreed that the system has become much more complex than was envisaged in the early stages of discussion with DoTC

Some of the complaints have already been raised formally with DoTC by the Division or examiner concerned Others are of the "they

orta..." or "why don't they ...?" type. In any new or revised system there will always be complainants who know how it should be done by others, and allowance must be made for these in any assessment of the success of the project. However, there is cause for concern when there is a general expression of dissatisfaction from those who are working hard to make the system viable.

In his talk to the convention on future aspects of DoTC/WIA liaison, David Hunt, Manager, Licensing, from DoTC accepted that there had been problems which were originally not apparent, and agreed that an evaluation of the develvement processes might be

appropriate at this stage. As a result, the WIA is now committed to evaluating the system from the position of the examiners.

So here is the "commercial". Input is urgently needed from any and all who have been involved in any way with production or administration of examinations of all types, and it is needed as soon as possible, as I need to have a draft report ready for the July Executive Meeting

I already have comments from a small number of members who have made the effort to keep me informed. But this project will need as much as can be collected, and is seeking both positive and negative comments. Also, as well as comments on the present system, ideas or proposals for improving the system will be most welcome. It is taking the easy way out to simply criticise without offering constructive alternatives

If you have modified the generating program, had extra questions approved, improved the CW production program, found a simple way of complicing the paperwork or have any similar ideas which you are prepared to ahear, and the please send them to me at the above address (NOT the Gallbook address) or at the Executive Office as Caulfield. What I am really asking for as report on what the examiners are now doing, explanations of their complaints, and their suggestions for future improvements. Suggestions from members not involved in examinations will also be velcomes of course, but I expect that those who have had

"hands on" experience will have more to offer. On a different tack, with WMA was recently approached by the Australian Science Teacher's Association about a publication being prepared for "Science in Schools Week" in Angust. A booklet on communaceations now being produced for distribution to schools has a small segment on ansature radio which is being earn to us for approval. So, please be prepared and on-operative if your local school superseches you for adviso, ideas or assistance in the next few weeks.

I did not get much response from members a least year te ny suggestions for introducing sensateur redio into school: Perhaps later this year will be an appropriate tume for follow-up contact with schools to maintain any interest that tamp be stimulated by the ASTA program shows. I deas, comments and feedback from any who have participated in under schemes would be most welcome. I look forward to hearing from your

REPEATERLINK

WILL MCGHIE VK6UU @ VK6BBS 21 WATERLOO CR LESHERDIE 6076

In the last edition of Repeater Link I included a circuit of an audie automatic gain control amplifier. In this bases form it is a useful addition to your repeater's audio qualnty Purther additions to the circuit add fraquency tailoring. The frequency compensation was designed to work in conjunction with direct frequency modulation of the transmitter's crystal oscillator, but may improve the audio response of a phase modulator.

VR1 sets the amount of high frequency cut VR2 sets the amount of sudio compression VR3 sets the amount of low frequency cut

VR4 sets the amount of overall audio gain When a positive voltage is applied to pin 4 (WIA NEWS), Tr1 is turned on, placing C6 in circuit. This increases the time constant of audio AGC loop, so as to reduce the compression during WIA news broadcasts. A fast time constant is not advisable for broadcasts. If your repeater does not carry the WIA news.

this function is not needed

When a positive voltage is applied to pin 5
(mute), the audio is muted. Depending on your
receaster setup, this is obtonal.

Adjustment of the overall frequency respones can be done by ear. Comparing the input and setyut acids from your repeater, and making educiments to the high frequency and low frequency, will produce good results. Another method is to compare the unmuted suids noise from your creativer to the numeted saids noise from your repeater's receiver, as transmitted by the repeater. It hape you can understand the last sentence. To put it another way, open the mute on your repeater Open the mute on a separate receiver; switch thus separate receiver between the repeater's output and a vacant channel. If you have a good ear in interpreting "white noise", lows and highs, then adjust VRI and 3 so that the repeater's audio sounds like the smoiter receiver's sudio, on the vacant channel.

The DC voltage on mins 2, 3 and 6 should still

be half supply rail if the DC connections are correct to the IC. The connections to the 2N6484 FET seem to make no difference which way around the source and drain are. The drain to pin 3 of the IC is probably the correct way. Trust you will find this circuit of some use

in improving the audio quality of your repeater.

peater.

Do you have any simple circuits that are used in your repeater that you would like to share? If so, please send them to me. Simple hand drawings would be all right, as I can

a

ov

AUDIO CONDITIONING AMPLIFIER

AUDIO TO NOTIONAL AMPLIFIER

AUDIO TO NOTION

## **Book Bargains**

redraw them onto the computer

When the Magpubs operation was transferred from the Executive Office to Divisional Bookshops, the following books were left over. Here is your chance to buy them at a bargain price.

\*\*RSGB Amateur Radio Operating\*\*

- Manual, Third Edition

  Five left @ \$16.25 each (normally
- \$25 20) plus postage \$2 80

  RSGB Radio Data Reference Book.
- Fifth Edition

  Nine left 6 \$19 00 each (normally \$32.40) plus postage \$2.80
- \$32.40) plus postage \$2.80

  RSGB Radio Communication
- Handbook, Fifth Edition

  Eight left @ \$44.75 each (normally

\$50.40) plus postage \$5.00
Please send orders to:
Book Sales

WIA Executive Office PO Box 300 Caulfield South Victoria 3162

#### KNUTSHELL KNOWLEDGE

GRAHAM THORNTON VKSTY

A brief overview of what other magazines have to say All of the items given below are available in the Executive Office Library. As a special service to Members Only, a photoconv of any complete article is available for \$2.50 posted. To circumvent any copyright problems, please be sure to state - The information is required for the purpose of private study'. Address your request to The Librarian, Executive Office WIA, PO Box 300, Caulfield South Vic. 3162."

#### Antennas

- Computer Software The ELNEC Antenna Modeling Program, Bill Clarke WA4BLC, 73 issue #364-Jan 1991 pp 52 - 54 il graphs. A user friendly menu program based on MININEC, which calculates near and far fields for any antenna configuration, both for perfect and real ground. Antenna input impedance can also be calculated. It is designed for use with IBM PCs: with a graphics board, plots can be reproduced on a printer. Program is commercially available for US\$50.

#### - Mechanical Details

Low-Cost Mag-Mount, Phil Sales AD5X. 73 issue #364 Jan 1991 on 55 - 57, il diaga. A design for a magnet mount with BNC connector. A suitable 2m/70cm dual band antenna is described for fitting to the mount. A cellular antenna, and a 10m converted CB antenna are also described

#### - Microwave

An Inexpensive 10 GHz Dish System. Jerry Jensen WTOW, 73 usage #365 Feb 1991 p 57. A description of the plumbing necessary to couple a wave guide to a 10 GHz dish, using herdware store materials.

Pour an Antenna for X-Band, John M. Franke WA4WDL, 73 188ue #365 Feb 1991 pp 48.50 il diaga and photos. A description of the technique of producing lenses by casting peraffin wax. Although the material is opaque to light, it is transparent to microwaves: such a lens gives concentration of microwave energy.

#### -VHF/UHF

A Whip Antenna for 2 Metres and 70cm. Tom Moffat VK7TM, EA vol 52 No 4 April 1991 pp 82 - 87 al graphs and photos. A design for a dual-band whip antenna for use with a handheld via a BNC connector. It is constructed from the inner (solid) conductor of co-axial cable, and acts as a 5/8 wave on 70cm and a loaded quarter wave on 2m. Careful trumming of length gives an acceptable SWR on both bands Performance superior to a 'rubber ducky' is claimed.

#### -Yagi

The Building Supply Yagi, Jack B Morgan W1FEA. QST vol LXXV No 3 March 1991 pp 22 - 24. il diags, graph and photo. Mechanical design details are described for a two element, low cost monoband Yagi, suitable for use on 10, 12 or 15m.

#### Computers

#### - Accessories

A Parallel Port I/O Board, Wally Gardiner VE6BGL, 73 issue #364 Jan 1991 pp 29 - 30,32 il cts, diag and photos. An interface which allows an IBM computer to control various electrical devices, either by a power transistor or a transister-switched relay. Provision is made for feedback information. such as coffee pot temperature, to be fed back to the computer via the interface. Software is described for a testing program and a Morse code keyboard program.

#### - Software

Skymoon - Software for EME Communications. Dick Goodman WA3USG, 73 issue #366 March 1991 no 40, 42, al photos, A. product review for a commercial program. which provides on-screen information such as azimuth and elevation, to assist EME opera-

The WB2OPA LogMaster. Jeffrey A. Meyer N8AHA and Bill Brown WB8ELK. 73 issue #364 Jan 1991 pp 34 - 35, 1l photos, A Product Review for a versatile HF logging program for an IBM PC supplied by 'Sensible Solutions'

#### Electronic Devices

#### High Security IR Remote Control Switch.

Robert Priestley, EA vol 52 No 4 April 1991 pp 56 - 61. il cets, emps, pebs and photos. An independent transmitter receiver combination which may be used to hold a relay closed when signal is present, or toggle apparatus on off. Digitally pulsed 28 kHz signals are transmitted. Half a million different codes are possible, offering high security.

#### Filters

Transceiver Features That Help You Beat Interference. David Newkirk WJ1Z. QST vol LXXV No 3 March 1991 pp 16 - 21. il cct and graphs. A review of the various filter options available with modern transceivers and the techniques of using them to best advantage in interference reduction

#### **Packet**

Packet with the Microsats. David Medley KI6QE, 73 issue #366 March 1991 pp 9 - 10. il cct. A general discussion of the

software requirements to use packet with Microsats. A circuit modification is given to enable a PK-232 to receive UoSAT-OSCAR 11 telemetry data

#### Power Supplies

The Three Terminal Resulator, E.R. Doublek N9RF, 73 188ue #364 Jan 1991 pp 40. 58. An elementary application guide to the use of three terminal regulators as voltage and current regulators.

#### Receivers

#### - Accessories

Touch-Tone Activated Scanner, Don Moser AA7Y, 73 issue #366 March 1991 pp 30. 32, 34 il ects, emp and photo. A modified DTMF decoder and scanner provides a system that opens the receiver squelch only on receipt of a predetermined DTMF signal

#### - Microwave

Radar Detector to Microwave Receiver Conversion. Steve J Noll WA6EJO, 73 issue #365 Feb 1991 pp 10 - 12. il ccts, cmp, graphs, pcb and photos. A technique is described to convert a Bell XKR radar detector to a 10GHz amateur receiver.

#### Satellites

#### - Microwave

Elementary Mode S. Ed Krome KA9LNV, 73 188ue #366 March 1991 pp 21 - 22, 24, 26, 28. il cct, diags and photos. A general outline of transverter operation for 13m is given. A specific design is presented for a loop Yagi antenna for use on the same band.

#### - VHE/UHE

Tuning OSCAR with Separate Radios. Paul Summers KB3ML, QST vol LXXV No 3 March 1991 pp 25 - 27 il cets and graphs. A system that enables the VHF uplink and UHF downlink frequencies to be controlled with one tuning knob. An optical rotary encoder determines setting of control knob. The un/down microphone connections are used to control each transceiver.

#### - Weather

Weather Satellite Reception. John E Hoot N6NHP, 73 issue #366 March 1991 pp 12, 14, il photos. Article describes modifications to commercial scanners necessary for reception of unages from orbiting weather satellites on frequencies between 137 and 138 MHz. NBFM equipment is too narrow for the deviation used by these satellites.

## Technology

## - Earth - Moon - Earth

Two Meter EME Primer. Dave Blaschke W5UN, 73 issue #366 March 1991 pp 46, 48, 50, 52 - 53. il diags and photos. A general

discussion on how to get started in EME. A apecific design is given for a stack of four 11 element quagi array, austable for EME

Miscellaneous

Making Soldering Safer. Dr Bryan P Bergeron NU1N, QST vol LXXV No 3 March 1991 pp 28 - 30. il Photo. A cautionary article about the dangers associated with soldering. Asthmatics can become sensitised to resin flux fumes and decomposition products from plastic insulation. Lead poisoning is possible, not from vapour inhalation, but by transfer from hand to mouth.

#### \_Transformers

Rewinding Output Transformers. Peter Lankshear, EA vol 52 No 3 March 1991 pp 118 - 120 il diags and photos. Detailed information is given for the rewinding of valve type output transformers, using simple home equipment.

The Basics of Transformers. David Botto, EA vol 52 No 4 April 1991 pp 90 - 94. al ccts, diags and graphs. An elementary review of the construction and operation of power, AF, IF and RF transformers.

#### Test Equipment

## - Dippers

UHF Source Dipper. Martin Beck WB0ESV, 73 issue #365 Feb 1991 pp 20, 22. il ect, diags and photos. A design for a dipmeter which covers the frequency range 400 - 500 MHz. The active device used is a 2N4416.

#### - Field Strength Meters UHF Field Strength Meter. Martin Beck

WB0ESV, 73 issue #365 Feb 1991 p 24. il oct. diag and photos. A practical design for a FSM covering the range 400 - 500 MHz. A coaxially coupled wire loop is used as the pick-up coil.

#### - Frequency Meters

High Precision Frequency Standard. Gardner Johnson, 73 issue #364 Jan 1991 pp 9 - 10, 12, 14. il cets, cmp, photos and pcb. A design for the generation of a high precision 1 MHz square wave, for calibration of frequency counters and digital frequency displays. The ultimate reference is a rubidium frequency standard used by each of the four major TV networks in the USA. The horizontal sweep oscillator of any colour TV set is synchronized to this reference, at a frequency of 17.7342657343 kHs. A simple ferrite loop is used to access this oscillation. The long term accuracy of the reference is claimed to vary less than one part in 10th per month. (On a time equivalent basis, this represents a drift of one second in 31 centuries!

The loop signal is compared in a PLL to provide a 1 MHz square wave output. Miscellaneous

An HF/VHF/UHF Marker Generator. J Frank Brumbaugh KB4ZGC, 73 issue #364 Jan 1991 pp 27 - 28. il cct, cmp and pcb. A circuit, based on Motorola K1160A crystal oscillator, provides harmonic rich rectangular wave outputs at 6MHz, 1MHz, 100kHz, 50kHz .25kHz and 10kHz.

#### - Product Reviews APPA 90 Series Series Handheld

DMMs. EA vol 52 No 4 April 1991 pp 88 - 89. il photos. A comprehensive review of models 93 and 98 MFJ SWR Analysers, Bill Clarke WA4BLC, 73 issue #364 Jan 1991. A review of MFJ-207 HF and MFJ-208 VHF portable SWR analysers. The units contain an in-built oscillator, and can be used to check SWR directly at the antenna, where adjustments can be made. It is claimed that the antenna system

can be pre-tuned without signal radiation.

#### Transceivers

- Microwave SHF Systems Linear Transverters for 1240 and 2304 MHz. (Product Review) Peter H Putman KT2B, 73 insue #365 Feb 1991 pp 40, 42. il photos. A review of a transverter kit suitable for conversion to and from 2m.

- Product Reviews

Kenwood's TM-941A Triband FM Transceiver, Ron Hranac NOIVN, 73 issue #364 Jan 1991 pp 36, 38 - 39. il photos. A report of the examination of this transceiver, which operates on 2m, 70 and 23 cm.

The ICOM IC-970H VHE/UHF Multiband All-Mode Transceiver. Joe Holman KA7LDN, 73 issue #366 March 1991 pp 36, 38 - 39. il photo. A review, without measurements, of 35/45W transceiver, which has 1.2 GHz band as an optional extra, together with an optional 50 - 900 MHz receive only function The Kenwood TH-27A. David Cassidy

N1GPH, 73 issue #365 Feb 1991 pp 28, 30 il photo. A report, without test measurements, on the design and application of this miniature hand-held

Yansu FT-1000D MF/HF Transceiver. James W (Russ) Healy NJ2L, QST vol LXXV No 3 March 1991 pp 31 - 36, il graphs and photo. A comprehensive review of this equipment. Measured results are compared to specifications. - QRP

A Station T/R Controller. Michael Bryce WB8VGE, 73 issue #365 Feb 1991 on 63 - 64. il oct, emp, pcb and photos. A QRP station controller which provides power conditioning. sidetone generation, loudspeaker output and transmit/receive keying with appropriate de-

Thanks to those who have expressed apprecustion of this column. We'll try to keep it going.

Glossary of abbreviations

The article contains illustrations, a list of which follows act A circuit diagram A component layout drawing CTRE

EA Electronics Australia diac A mechanical drawing pcb A master drawing from which printed circuits may be produced

QSTVE QST Canada 73 Amateur Radio Today

73

The above items are reproduced from Amateur Radio Technical Abstracts Volume 1 1991 ISSN 1036-3025 - to be published

## DIVISIONAL NOTES

## VK2 NOTES

TIM MILLS VK2ZTM

#### New Council

The deferred closing date for council nominations and AGM resulted in sufficient personnel to fill the nine positions for the incoming council The AGM is now to be held 1 June at 2pm at Parramatta as advised in the insert to May Amateur Radio which also contained the meeting notice and agenda, annual reports and balance sheets. The back page contains the QSL Bureau notification - please complete and return. On the same page 18 your membership card. This you RETAIN. Several were returned with the QSL notification. If you were one who did, you can collect it from the office or send in a stamped self-addressed envelope.

#### Broadcast Relays

We are looking for more clubs to provide relays to their local repeaters in country regions. If you can assist, please contact the Divisional Office. We are thinking about conducting some tests to the HF bands of 20, 17, 15 and 12 metres of the VK2WI broadcasts. These will expand our Australian and Pacific region coverage. Currently the facilities do not

exist at VK2WI for the extra bands, so we are looking for groups of amateurs to provide sustable relays on our behalf. If you are able to receive one of the VHF/UHF signals from Dural and have an audio patch system, then get in touch with the office if you can assist. Happenings The Oxley Region field day at Port Mac-

quarie over the June holiday weekend 9-10 June ... Sydney regional club meeting at Parramatta Saturday 15 June ... 80th dinner 28 June .. Planning still under way for next AUSSAT/Gladesville ATV test; the next may have a NASA theme Listen to your local divisional broadcast for the date UHF repeater VK2RPM has been commissioned on Ch 8525 to serve the lower north coast. VK2RSD is operational from Nowrs on UHF Ch 9275, beaming south VK2RUW on Ch 8225 has moved to higher ground in the Wollongong region

New Members A warm welcome is extended to the following who joined the NSW Division during April. G K A'Bell Аввос Peats Ridge B P Anthonesa Аввос West Wyalong G Baurhenn VK2JAP Blacktown N T Cheers VK2MKA Kempacy M K W Cheung Assoc Beverly Hills Manly Vale R Collins Assoc R Cowdery Assoc North Sydney Tweed Heads Sth J Glenn VK2AIO North Epping M Griffith Assno I C Griggs VK2JCW Castle Hill I B Handa VKMCKZ Des Why Tuross Head D A Holyoaks Assoc Mt Pritchard B L Manton Assoc N W Marr Assoc McMahona Point R J Mills VK2KRJ Tamworth. R.W Parry VK2XVB Rainbow Plat W C Rosser VK2ZWR Northmead VK2MKG Rateau Bay P A Seifert R.J. Snare Assoc Risektowe

ARROS 80th Anniversary of the WIA NSW Division

8 G Straughan Assoc

G L Towell

M H Turner

As foreshadowed in previous broadcasts, and these notes, the NSW Division will host a special anniversary dinner to celebrate the Institute's 80th anniversary.

VK2KTH Ingleburn

Holsworthy

Nambucea Heads

It will be held on Friday, 28 June at the fabulous Darling Harbour Convention Centre. It promises to be a memorable occasion; the venue overlooks Darling Harbour, with city lights in the distance. Enjoy a top-quality three-course meal, a few convivial drinks, a little light dinner music and perhaps a spot of after-dinner dancing! This will be a social

occasion not to be missed. Darling Harbour is well-served by public transport, and for those driving, plenty of parking is available at parking stations close

Tickets cost \$49.50 a head and you can book through the Divisional Office at Parramatta Phone up and "pledge your plastic", that is use your credit card - on (02) 689 2417, or send a cheque to PO Box 1066, Parramatta 2124, by 14 June. ar

## 5/8 WAVE

JENNIFER WARRINGTON VK5ANW

#### TTP Club Update

The TTP Club, as mentioned last month, now has an official title. It is the North Bastern Radio Club or NERC (not to be confused with the VK3 NERGs, with which we compete at SERGD. If you would like to be a NERC, ring Frank VK5NFA on 2514776, or Peter VK5PBD on 254 1070.

Did You Know ... that at the Royal Adelaude Exhibition 1952 the SA Chamber of Manufactures awarded a certificate and medallion to the WIA SA Division "For an exhibit of very high order of merit". It would be nice to think that we could have had a similar display at the Hobby Fair on 22-23 June 1991, but at the time of going to press we had only one volunteer, so ... please contact a member of council urgently and see if there is still time. 1991 Council

Council members for the coming year are: Rowland Bruce VK5OU (President), John McKellar VK5BJM (Secretary), Bill Wardrop VK5AWM (Treasurer), (Other positions to be advised) Don McDonald VK5ADD, Bob Allan VK5BJA, Peter Maddern VK5PRM and Ian Watson VK5KIA are all continuing members, and we are pleased to welcome two new members, Mark Spooner VK5AVQ (currently also one half of the ESC team) and Rob Gunnourie VK5F1.

Reps for clubs include Bill "Spud" VK8ZWM for the Darwin Club when he's in town, and Harry VK5AHH (when Soud's not), and Bill VK5AWM is the rep for LEPARC.

Ashford Hospital seems to have had more than its share of amateurs as natients lately. including Spud VK8ZWM, Alan VK5NNM and Michele VK5ZYL (my daughter-in-law) I am pleased to say that all are now out and on the road to recovery.

Phone BBS

In case you would like to log on to the phone BBS the number is (08) 259 1359. You may not be able to access it first time up until your WIA membership has been accredited and entered.

#### VK7 NOTES

FRANK MOORE VK7ZMF

#### VK7 Snippets

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The VK7 Divisional AGM was held on 23 March 91 with a rather large attendance. An election was held, with the following

eing elected to	council.	
resident	VK7AL	Tom Allen
ecretary	VK7EB	Ted Beard
reasurer	VK7ZPK	Peter King
ederal Rep	VK7JG	Joe Gelston
roadcast		
fficer	VK7JK	John Rogers
ouncil	VK7JH	Jim Hiley
	VK7NBU	Bob Harding
	VK7ZMF	Frank Moore

Ex-Officio Council Members. VK7BE Barry Hill VK7PU Phil Harbeck This represents a fairly diversified section

of amateurs spread throughout the state, including the north, north-west, west coast and south. Wishing all council members a productive year. Also, a warm welcome to new members H M

Rosers VK7DU and T E Spargo. Packet Radio BBSs and Digipeaters VK7

Launceston, North Tasmania Sysop VK7AE Andre VK7BBS VK7EKA George Town, North Tasmania Sysop Mervyn

VK7ZBA Cranbrook, East Coast Sysop Bruce

Hobert, Southern Tesmania VK72TA-I Sysop Anthony Hobart, Southern Tasmania Sysop Andrew VK7GL-I

VK7BE-I Launceston, Northern Tasmania Sysop Barry

VK7RTY Digi-Peater, Northern Tasmania

Mt Barrow VK7RIT Digi-Peater, Southern

Tasmunia Mt. Wellington

## OSLS FROM THE WIA COLLECTION

KEN MATCHETT VK3TL HON CURATOR WIA QSL COLLECTION PO Box 1 SEVILLE 3139

The Marshall Islands — A Spoiled Paradise? (Part 2) K7LMU/HC8E

One cannot give an account of the story of amateur radio in the Marshalls without reference to the unfortunate episode relating to Ehon Atoll in the Marshalls. This "country" was added to the DXCC list in January 1966,

the QST of that month pointing out that confirmations would be accepted provided permission for the operation was given either by Ecuador or by the UN Trust Territory suthorities. Ebon Atoll was never at any time part of Ecuador despite the fact that "permission" was given for amateur radio activity to Don Miller W9WNV and Charles ("Chuck") Swain K7KMU by the Consul of Ecuador in Los Angeles. The explains the use of their K7LMU/HC8E callsugn. At the time, there was great debate on the matter, the explanation being given that certain maps of the Pacific area incorrectly showed the atoll as being in Ecuadorian territory After the mistake was realised. Ebon Atoll was deleted from the ARRL DXCC hsting (as notified in the December 1966 issue of QST). Iris and Lloyd Colvin, under the Yasme Foundation, operated from Ebon in 1965 with the call KX6SZ/EBON, and from Majure in the Marshalls as KX6SZ in 1965/66 There has been some activity from the is-

ar

lands by other foreign DX-peditioners. It would

seem that their stations in the early 1980s were issued with the American prefix KK6, but with the suffix Z eg KZ6ZX (on Majuro by PAOGMM) and KX6ZZ by DF7NM.

#### V73AZ

In late 1989 the prefix change of the Marshalls from KK6 to V73 took place. The suffixes of the callingue sessed to former KK6 to W73 took place. The suffixes of the callingue sessed to former CK6 incessed bore no relation to their former calls, early operators having been assued with V73A. Callin The local citied on Ewagistes (formerly KK6BU was assued with the call V73A.C The old prefix KK6 is currently being assigned to becomes in California The V73A.C SEL shown the call t

#### KX6BQ

This attractive multicoloured QSL emanates from the Amateur Radio Club station on Eniwetok, which has operated over a considgrably long period. The outture shows an idvillac situation Once described as the "Pearl of the Pacific" by Robert Louis Stevenson, the Marshalls today do not paint such a rosy picture. In 1980, agreement was reached between the Marshallese and US Governments whereby the islands would be self-governing in domestic and foreign affairs, the US retaining military rights. In 1983, a UN Special Commission reaffirmed that military bases should not prejudice self-determination and independence. Although most texts indicate self-government being attained in 1986, in fact it was not until December last year that the UN Security Council voted to terminate the US administered trusteeship. (The Commonwealth of the Northern Mariannas and the Federated States of Micronesia were two other Trust Territories similarly affected). Previously only the decision to grant selfgovernment had been made. Despite its name of "Republic of the Marshall islands", this young nation is frequently described as an "Associated State (with the United States)".



since so-called "Compacts of Association" have been made between the two governments, giving the US effective control of defence and the maintenance of the missale faculty on Kwaislein

Newgaster is listle doubt that abnormalities amongst the native population have been caused by radoactive fallout and by contaminated coral dust. There is a real problem with plutonium-contaminated topool, much of which has been burned under tons of concrete slabs The Nuclear Claims Tribunal has concluded several bearings and, in 1888, the US Congress agreed to settle all claims by paying affected but cort ones are still pending.

Having obtained self-government, the Marshalless find themselves in considerable financial difficulties. Coprs, fish and handi-rards are separed, but hardly pay for the importation of Japanese cars and other luminer. Fourness is just in its infancy and, despite having poturesque seasenges, beautiful issues and benches, furnitus enance be consequent of the consequence of t

Air services operate to the Marshalls from Phi, Game and Honolus, that have not been developed on a tournet base, and hotel accommodation offered sales very restricted Rental pad by the US for the missile base brings an much needed finds. In fact, the country is virtually dependent upon the US for its financial surviva. Preendent Amata Rabus has recently advocated the use of an stoll or twosa a rubbath dispost facility for the US manland, his argument being that such a move would make the US partly dependent upon the new republic as well as bringing in muchneeded US doiley.

There was talk at one stage last year of the possibility of allowing the US to use the Marshalls as an atomic waste disposal area but the proposal was bitterly opposed. Another problem is the increasing burth rate of the Marshalles in 1988 the population stood at just over 45,000, and these were living (seem in appaling conditions) on 151 sq km of land, just above the light title level of the Farthouse force to whether the consequences and the seem of the case of the control of the





of many of its inhabitants, diabetes being of great concern. As is the case of many a Pacific island, much of the problem lies with the importation of tinned food which has tended to replace the natural diet of fish and fresh fruit and vegetables. Is it yet another case of "Paradise Lost"?

#### Can YOU Help?

up the WIA QSL collection and to save something for the future, would you please send a half-dozen (more if you can spare them) QSLs which you feel would really help the collection along.

need commemorative QSLs, special event station QSLs, especially assigned call QSLs. pre-war QSLs, unusual prefixes, rare DX and pictorial QSLs of not so common countries. Could you help? Send to PO Box 1, Seville 3139, or phone (059) 64 3721 for card pick-up or consignment arrangements for larger quantities of cards. (Freight refunded).

#### Thanks

The WIA would like to thank the following for their kind contribution of QSL cards towards the collection (supplementary list):

Mike VK6HD (ex G3HDA) Austin VK5W0

John VK3HW

Frank VK2QL George VK3GI Brian VK2MQ Ren

Terry

Herb

VK3QP VK2ALG VK3JO Also, the family and friends of the following

"Silent Keys" (supplementary list): Max Muiler VK3LU courtesy of Jeff VK3LU Peter Fawcett VK3APF courtesy of Stan VKSRSR

Ron Higginbotham VK3RN Ron Schmidt VK3LY courtesy of Milton

ar

Reg Sankey VK3XP

soldiers who are licensed amateur radio op-

## Hervey Bay Amateur Radio

Amateur Radio Club will be activating a special event station. The callsign VI4HBW will be activated from 1 August 1991 to 31 August 1991. This will coincide with the Festival of

3.790, 7 085, 14.226.5, 21.205, 28.495MHz, or as near as possible.

This annual festival celebrates the arrival of the humpback whales into the sheltered

of Australia travel here for this spectacular

working this special event station. Applications for the award may be directed to Box 829, Hervey Bay, Qld 4655

PO Box 829 Hervey Bay, 4655

VK1SA/2 Membership is open to all Salvation Army

K E THRELFALL VK1KT, 18 BUNDERLA St. Narrabundah 2604.

#### Clab We wish to advise that the Hervey Bay

Whales A guide to the frequencies is as follows:

waters of Hervey Bay During the next three months, these gentle giants of nature rest and rear their young, using the bay's warm waters as their personal playground, before continuing their migration south to the Antarctic region Visitors from many countries and all states

An award and QSL will be available for

73 JIM WHITE VK4JWW

Have you advised the WIA Executive Office of your new callsign? Use the form on the reverse of the Amateur Radio address flysheet

#### If you would like to play a part in building

All cards are appreciated, but we especially

CLUB CORNER

A Hamfest (lectures, sales, demonstrations, door prizes) will be held between 10am and

4.30pm Saturday 15 June at Cheltenham

North Primary School, corner Bernard and

Chester Roads, Cheltenham North, Refer

Melways 77 J10, Admission charge \$2, VK3

members will find more details in an insert in

In October of this year, the Darling Downs

Our intention is to send up a weather bal-

Radio Club intends to have a practical day of

loon with an antenna attached suitable for

160m experimental contact. We hope to make

various contacts, changing the antenna from

one-quarter wavelength through to at least

completed, it is our desire to launch the bel-

loon with a beacon as a payload. At present we

are collating all data and information (eg

prevailing winds, height estimation of the

balloon etc. etc) so that when the times comes

permission, with possible approval from the

aurport authorities, since a relatively large

number of light 'plane flights occur from the

Toowoomba airport. We will be conducting

these tests from a property at Hampton, some 32km road distance from Toowoomba

Brisbane North Radio Club

THEO MOLLER VK4ESK (HON PRIS)

We will have to gain both CAA and RAAF

We will, of course, be in touch with our local

When these "field day" experiments are

Darling Downs Radio Club

Moorabbin and District

Radio Club

this issue.

experimenting.

one wavelength.

we will be ready

meteorological people.

#### Club Information

#### The club office bearers are as follows: President, Paul Keating VK4BGT. Ph: 286

Vice-Pres. Graham Clayton VK4BGC Ph: 359

0109 Secretary, Bill Rahmann VK4BIL. Ph: 263 2630

Treasurer, Beverley Clayton. Ph: VK4NBC. Stn Manager, VK4WIN Ed Fisher VK4ABX.

Ph: 357 6696 Asst Stn Managers VK4APZ Library & Prop Officer, Col Hinxman VK4ACH.

Ph: 356 9816 QSL Officer, Seb Calabro VK4FAX, Ph; 359 3529

Intruder Watch (LARUMS) David Brownsey. VK4AFA, Ph: (work) 835 8322 WICEN Rep, Geoff Adcock VK4AG. Ph: 359

Education Officer, vacant Awards Manager Secretary carries out this

Examinations Officer, Laurie Pritchard VK4BLE, Ph: 266 1454 BILL RAHMAN VK4BIL

PO Box 78 CHERMSTDE 4032 Salvation Army Radio

#### Operators' Fellowship VK/ZL Chapter

Efforts are being made to re-establish SAROF in this region. With this in mind, the following steps have been/are being taken:

The callsign VK1SA has been taken out or behalf of SAROF, weekly nets are being established, from 1 May 1991, as below:

Tuesday 1000 hours UTC on 3.615MHz Saturday 0600 hrs UTC on 14.300MHz +/-ORM

23 November 1991 using the SAROF callsign

Future projects include: A regular newsletter

Following the AGM of this club earlier this month there were a few changes in office Below, for your information, are the current club details.

A "special activity station" at the Salvation Army Training College, Sydney on Gala Day,

AMATEUR RADIO, June 1991 — Page 47

#### SILENT KEYS

DUE TO INCREASING SPACE DEMANDS ORITHARIES MUST BE NO LONGER THAN 200 WORDS

#### We regret to announce the

recent passing of: Mr R A Plater 1.90717 Mr J B Kozka 1.30539 Mr Harry Caldecott VK2DA Mr Bill Kirk VK4RWK Mr M G Farmer VK5GF VK5KRA Mr R J Amos Mr Cyril Rutledge VKECR Mr Clem Burtt VK7NBC

#### Bill Kirk VK4BWK

Bill Kirk passed away at the Homefield Aged Persons Homes, Mackay on Tuesday 16 April after an illness

Born in New Zealand, he came to Australia in 1926 and, after working around the country, finally resided in Mackay in the early '40s. He gained his Radio Service Engineering Certificate from the Australian Radio College in November 1944. He was active mainly on 40 metres, with the callsign VK4AM. Just after the war, he ran a wireless service shop, until a fire and a flood forced him to change business.

His use of the hobby lapsed for a time. because of his heavy involvement as a gardener and in supporting the Uniting Church. especially at Homefield. Over the last eight years, he took up amateur radio again, and was able to operate from his unit at the homes under the callsion VK4BWK.

An ardent supporter of the Mackey Amateur Radio Club, Bill operated mainly on 2m FM, but loved CW sessions and SSB regchews on 80 and 40 metres. An extremely conscientious and generous man, Bill will be missed by his friends

CHARLES IVIN VK4DK WIRKLESS INSTRUCTS LIAISON OFFICER

MACKAY AMATRUR RADIO CLUB

#### Phyllis Mabel LeGrand VK4CPL

Phyllis (Phyl) passed away auddenly in Cairns on 14 February last. Members of the Cairns Amateur Radio & Electronics Club, their families and, indeed, the many radio amateurs who knew her, were shocked and profoundly saddened at the news of her pass-

Although born in England, Phyl spent her childhood and school years in Sydney. In October 1943 she and George LeGrand were married and, in the early 1950s, they came to Caurns to set up their home in the suburb of Earlville. Over the years, Phyl selflessly gave her support to various community and charitable bodies -- she was a founder-member of the Earlyille branch of the OCWA, and was also well-known for the music omgrams she presented on the local community FM station. 4CCR.

Phyl joined the amateur radio ranks about 10 years ago, when she obtained her novice licence VK4NDG: she gained her full-call licance just three years are. She served on the committee of the Cairns Amateur Radio Club as honorary treasurer for eight years and everyone, myself included, who had the good fortune to serve on the committee with her would attest to her dedication and lovalty to the club. Phyl endeared herself to all through her generosity and perpetual good humour. and we in the club greatly miss her.

To George, son Brian and family, the president and members of the Cairns Amateur Radio & Electronics Club extend deepest sympathy. Key Pyerr VK4MKP

PUBLICITY OFFICER CAIRNS AMATRIE RADIO & RECTRONICS CLUB INC.

#### Maxwell George Farmer VK5GF

Max died at the Alice Springs Hospital on 26 March 1991. He was aged 74 years and was cremated at

the Centennial Park Cemetery on 4 April 1991. Several years are. Max conducted a radio

manufacturing business at North Terrace. Adelaide and, later, at Angas St. Adelaide This provided mobile vehicle radios for commercial purposes.

His organisation also provided service facilities for these units for private users and the country emergency fire services. Ill health later on restricted his activities, which were conducted from his home premises. He assisted all comers with their electrical

difficulties and needs.

Max was also actively connected with the amateur radio movement for over 50 years in addition to his professional radio undertakings, and was always willing to assist amateur radio operators - myself among them.

This was very much appreciated by those concerned, and we regret his passing. His wife pre-deceased him, but a son and daughter remain

Jeff VK8GF was able to journey to Adelaide from Alice Springs to attend the funeral service. which was very well attended, indicating the respect with which Max was held by the community On behalf of all who were aided and as-

sisted by Max. I extend our condolences to his

I acknowledge assistance in preparation of this by VK5FR Bill Franzi, who was associated with Max in some of his activities

TOM LAIDLER VK5TL.

#### Cyril Rutledge VK6CR

Cyril Rutledge was born on 10 January 1904 at Marmion St, East Fremantle, the son of John and Amy Rutledge (who was a greatgranddaughter of Henry Trigg, who came to WA in 1829).

After serving his apprenticeship with Mr. John Scurlock, he qualified in 1928, opening a pharmacy in Carnamah. In 1931 he moved to Dalwallinu, where he remained until 1944. He had always been interested in radio

since building his first crystal set. The were only two radio sets in Dalwallinu when he arrived there During the Test series of the 1920s, he rigged up earphones so that the cricket enthusiasts could listen to the broadcasts. (He was given engraved cufflinks by the grateful listeners). During World War II he repaired radios for the district.

In 1944 he went to commercial radio SIX as engineer, also doing relief work at Katanning and Merredin However, he returned to pharmacy in 1945, retiring in 1972. It was in the late '70s that Cyril was encouraged to take up the position of Slow Morse Co-ordinator for the VK6 Division, a job he enjoyed and excelled at. This culminated in 1980 when he was voted "Amptour of the Vear"

Cyril also displayed considerable talent in other areas, playing flute in the South Perth Philharmonic Orchestra. He also sang in the popular Commercial Travellers Choir

Cyril was a true experimental amateur, showing great innovative talent when experimenting with various pieces of equipment. After a period of hospitalisation, Cyril

passed away on 11 March 1991. He is sadly missed by his family and friends.

#### Stanley Clement (Clem) Burtt VK7NRC

Born 22 October 1917 - Died 16 March 1991

A life-long interest in radio was, towards the end of his working life, translated into a novice beence. This modest achievement provided Clem with considerable enjoyment in his retirement and enabled him to enjoy many satisfying friendships via the airwaves R F BURTT

#### OVER TO YOU

ALL LETTERS FROM MEMBERS WILL BE CONSIDERED FOR PUBLICATION BUT MUST BE LESS THAN 300 WORDS. THE WIA ACCEPTS NO DESPONSIBILITY FOR OPINIONS EXPRESSED BY CONDESSOONIEMING.

#### CB or Amateur?

Usually, in a democratic society, woting is usually, in a democratic society, with those of us who were around when 27MHz was allocated to the CBRS, remember that no vote was taken on that subject. The weight of illegal operators forced the DeTC to allocate the 27MHz band to the CBRS. Thus was the only course of action the authorities could

Please consider (where have I seen that

DoTC statistical summary for March 1991 of radjocommunication stations licensed for operation in Australia and External Territories gives that there were:

19,392 amateurs, 418,551 CBers, 289 amateur repeaters, 377 CB repeaters

1 And we are wormed about 28MHz intruders from the north of Australia?

Should we not target the CBers as a potential source of smateurs?
 DoTC cannot supply a list of names and

addresses of the CBers due to the Privacy

Act.
4. What shall we (all amateurs) do?

NEIL PENFOLD VK6NE 2 Moss Crt

2 Moss Crt Kingsley 6026

If wrote this month's editorial before reading your letter, Neil. We seem to agree rather well! Ed).

#### Thin End of the Wedge?

5. Nothing?

It has suddenly become not "Use at or lose it," but "opulate or persh" on 10 metres. I had the misfortune to intercept blatant CB activity on 27/491 at 07/08 on 28 500MHz. It was conspicuous because it was LSB with usual short bursts of speech and jargon between three stations.

This unfortunately coincides with the promotion of eg the HR2510 I understand DSS has sold the lot. My DSS agent nearby saked no questions about heence or end use at the time I purchased my HR2510 In fact, examnation of the Bankcard slip back at QTH revealed that he had in fact booked it out as you guessed if — GP radio!

Congratulations to Uniden for page 17 and 18 of the HRS210 handbook The company is sure trying to prevent piracy by providing copious warmings and Wikinformation. When will our polluses and DoC make it mandatory to produce a licence before purchase of transmitting apparatus is allowed?

It's on fellers, Forget the Asian invasion. Remember the 27MHz saga? And its ultimate amateur bereavement? As a footnote, 25W irrigation transmitting sensors are available through a firm in Geelong which claims DoC has allocated it 29 1MHz. I thought 28 to 30MHz was exclu-

## sive amateur service! Ah well!? MAX STARK VK2CMS

Box 89 Koraleich 2735

(Actually 28 to 29.7MHz, Max, but makes no difference. Ed)

#### Pirate Problem?

Having been QRT for about 10 years has apparently allowed someone to misrepresent my callings, as evidenced by a number of QSL cards received ex-Bureau this day. The cards report two-way SSB communications on 7, 14 and 21MHz from February 1988 through Deember 1989 between VKSHP (no operators of the properties of the

name cited) and various European stations. Licensed in 1975, I have <u>NEVER</u> made a voice transmission on any amateur band, as I work HF CW exclusively. (And QRP at that!

Perhaps this is the new game in town???
On a lighter not, I wish to publishy acknowledge the fraternal support extended me
by the members of the Whysian Amaseur Badio
Club, Peter Baker of Whycon, Andrew
VKSAAQ and, more recently, Newlie VKSADO
and Bernie VKSABS of the South Coasting
manteur Radio Club, for assuring me in returning to the greatest hobby of them all
Thank you.

"Doc" Wescombe-Down VK5HP C/- Whyalla ARC PO Box 444 Whyalla 5600

#### Novice Anomaly

The Department of Transport and Communication brochure DCC71, revised in July 1990, on page 7, indicates that

37. The licensee of an amateur station (novice) shall only use the following emission modes.
(a) when operating on bands below

30MHz 200H1A1, 8KOOASE, 4KOOH3E, 4KOO43E, 8KOOBSE/BSW and 4KOOJ3E\* The above emissions are clarified in an other DoTC brochure, DXC72, also revised in

July 1990, and generally mean
200HA1 — CW
8KOOASE — AM
4KOOHSE — SSB full carrier
4KOOHSE — SSB reduced carrier
8KOOBSE/BSW — ISB, independent side
band with two or more analogue channels,
supporting any cambination of telecrathy.

telephony, fax, data and TV

4KOOJ3E AAB suppressed carrier

The mode 8KOOB8E/B8W is rather surprising Has DoTC conferred on novices a full range of multiplexed packet, RTTY, voice and TV modes on bands below 30MHz?

Or are we asked to spot the deliberate mistake in the publication? Will Scott VK4XP

PO Box 826 GLADSTONE 4680

#### Standards

Before somebody takes me to task over my letter in May issue I assure them all that I do know the difference between a bit and a byte.

There is no the believe that is an any pieter. There is no the believe that is a byte and my letter. There is no the believe the believe that the believe the believe that the believe the believe that the believe the believe that the believe t

kilo is standard" and the inference that capital M for Mega is standard which, together with the 20mb problem, amply proves my original point that our standards need to be standard Just because something is, does not make it right

Perses Phiguss VK6HII

58 Preston St Como 6152

#### Handbook Success

I noted that you mentioned the Novice Operator's Theory Handbook in your editorial in the April issue of AR. I'd like you to know that we published it in

about 1980-81 and have sold over 9000 copies so far. So we consider at highly successful, as the Australian market as not exactly a large one We had no joy with WIA-affiliated organi-

sations overseas so far as interest in sales was concerned so we concentrated on the local market and it has been pretty good, with many testimonals from newly licensed amateurs calling or writing letters of thanks for the book having helped them "to get there". The significant thing is that it is the first.

and we think the best, theory book written for the local novice licence candidate in this country

Our stocks are now running low, so we are planning a new and updated edition, so any reader's comments and suggestions would be welcome at this time.

I'd be grateful if you would print this letter and thus possibly inspire some reaction from the readers out there in WIA-Land!

By the way, I'm proud to be a member and supporter of the WIA as I have been a member far quite some years now and I strongly believe in being an active member.

I emoyed my stint as Federal Education

Co-ordinator, and the links with the DoTC and with delegates at the annual conference were invaluable, I believe, in learning more about the issues and how the democratic process works in the WIA

All the best, and good wishes; thanks for a great magazine. I always read it through once it arrives, and it certainly helps me to take up with what's going on in VK-Land.

GRAEME SCOTT VK2KE (EX VK3ZR)
635 EDMONDSON AVE
ALBURY 2640

#### Value of IRCs

Regarding Phill Hardstoff's comments about IRCs I agree that there is a lack of knowledge concerning the latest instructions as to the amount to be given when they are redeemed Following the first article, I took two IRCs to my local post office (an unofficial one) and the Postmistress stated she could give me only 85 cents, that is the surface rate for an overseas letter. I showed her the article and she then rang her controlling post office, Queen Victoris Terrace, which also advised 85 cents She quoted the article to them and, following further investigations, they advised that the correct amount was \$1, and that the \$1 20 you received was wrong. However, they promised to look further into the matter

Last week I was again in my suburban post office, and the Postmistress said that further investigations had proved that \$1.20 was the correct amount. She showed me the relevant section in their instruction book and it was very clear that the redemption rate is the simulal postage rate for 20ne 5.

airmail postage rate for 20ne 5 Should anybody have any problems with their post office, they should quote Section 10 23 of the regulations

Frank Macklin VK1ZL

1 Macartney Cres
Drakin ACT 2600

#### AR and ARA

is full of merit.

Ray Jones has submitted a package of common sense (May '31) when he advocates the pooling of our resources with Syme Media Pty Ltd and becoming a vital part of that company's highly successful Amateur Radio Action

I refer readers to Fact 3 in his three-point

plan
The WIA "establishment" will probably ignore, possibly hate, this amalgamation, which

But, instead of sweeping it under the carpet without any proper open and frank discussion, let us read it sensibly and objectively, unlike the AR editor's comments to Ray Jones . 'Shall we burn him at the stake?' in the May issue. Most improper, with little regard to Australia's free press.

It's obvious Amateur Radio Action is a goer, packed with advertisements, product reviews, DX from a world leader, Jim Smith VK9NS, and pages upon pages of tidbits that assure it of a bumper circulation month by month.

The spinoffs to the WIA through such a

move would be tremendous.

Costs would be cut dramatically, and our message would go to a far greater number than today.

If we want to get the novices of today into our fold, then now is the time to open our doors through doing a deal with the Syme Organisation.

Let others comment on Ray Jones' suggestions before you, Mr Editor, "light the fire"

ROTH JONES VK3BG 23 CHERRY TREE GROVE CROYDON 3136

(The comment was intended to be humorous, Roth, in view of Ray's use of the word "heresy". Ed)

#### Fortress CW

I feel compelled to reply to VK2PA's volley from the parapet of Fortress CW, in AR/OTY for May.

My letter in April OTY was not an attack on CW, so please stop defending CW — for those who enjoy CW, I wish them many happy hours "pounding brase"

The days when CW was essential to the enjoyment of amateur radio are gone — that is, essential not in terms of qualifications, but in terms of the alternatives available now to CW illiterates.

There are many topics vying for the attention of the radio amateur, however, people have only limited time (and money) to indulge their interest, and they choose carefully

Many decide against CW, particularly those who do not take easily to the subject — they are not interested in slogging away at something they do not find enjoyable, when there are so many alternatives.

CW is under attack, not from an "Anti-CW Lobby", but a far more dangerous adversary— "disinterest", and, as a result, many amateurs turn their backs on a large part of the spec-

The "compulsory CW" routine is no longer going to bring in the numbers, and that's your problem.

I am not sorry if my April letter made you sick, Peter; what upset me is that you will not even consider modification of the CW requirements for handicapped people "despite what our personal compassionate thoughts may be" (your words, OTF Feb.).

I have a great admiration for the achievements of the physically handicapped, and beleve strongly that they should be given special consideration, wherever appropriate

I wonder what the Public Advocate, the many organisations devoted to the welfare of handscapped people, and other radio ameteurs, would say about your advice to VK5KIR (Feb OTY). "Stick with it. Ian. you only have

5wpm to go."

Graham B Jackson VKSTFN
PO Box 39

Upper Beaconspeed 3808

Morseword No 51 8 10 Across 1 Sausage 2 2 Prison Irritate Strip 5 Small animal Endure 4 Whole 8 - id 5 Q Stated 10 Mature Down I Parched 7 Communication 3 Fibbed 4 Baby's protector 5 Successor ■ Move swiftly 7 Beginning 8 mil III Not here 10 10 Um Audrey Ryan @ 1990 Solution Page 56

#### Inadvertent Error

In my letter "Code Not Only Problem" in April, I felt that the word "not" was missing in one spot. Tracking back, it turns out that it WAS missing in my original; that not editor, nor keyboard operator, nor proofreader had a

role in the word being missing The sixth par should have read

Ten words per minute Morse is NOT very likely, even after a year or two practice - say 20 minutes a session - at taking down 10 wpm. to trim this K call back to a full call, even with frequent examination during that time." Yes, there was another oversight, too

My apologies to all involved in publication, and to any who wondered what was being got at when reading it

IAN CHOMPTON VK5KIC 9 CRAIG ST RICHMOND 5033

#### Need for Code?

Letters are frequently published either supporting or opposing the retention of the requirement for an ability to send and receive Morse at certain speeds in order to qualify for certain amateur licences. Usually opposition is construed as being to the mode steelf, which 16 often not the case. There are many advantages in being able to use Morse, and many reasons why amateurs should learn it, but no reason why it should be a licence condition. any more than skill in typing, although highly desirable when using keyboard modes, is a licence condition.

In the early days of radio, a knowledge of Morse was essential, as it was the only mode by which communication was possible, but now it is but one of many, and yet it is still singled out as the one in which licensees must qualify. There appears to be no point to this if the candidates have no intention of using it after qualification Equally, operators who have otherwise qualified should not be denied access to certain frequency bands simply because they lack that knowledge. Competence in Morse is no measure of an amateur's overall

At the present state of the art, continued insistence on this beence condition can only be regarded as both repressive and retrogressive, and therefore a deterrent to the populating and preservation of our bands.

As a former commercial operator, I have no personal problem with Morse, but I have always opposed the existence of unjustified restrictive practices This licence requirement appears to be such a practice S V ELLIS VK2DDL

82 TAREE ST TUNCURRY 2428

13. VK7YL Crowder, Miss J I, 88 Main Rd. Lower Sandy Bay

The names marked with an " we DO have information on already So, to all hearders of objects that may be useful one day (people after my own father's heart, and much to my mother's horror) we will continue to appreciate your efforts in our history hunt of women amateur radio operators of the past. It is interesting to note that VK5YL is recognised in the Adelaide Telecom Museum.

At the Easter WICEN exercise (the Mildura Caltex Ski 100) there were three ALARA members involved - Marilyn VK3DMS who is Region N Co-ordinator, VK3BJB and Marlene VK3JAW! Since these are the only three ALARA members in Mildura, this is quite a good effort Remember our Monday night nets. It is

really nice to hear new voices on the air

## JENNY ADAMS VK3MDR

#### 70 KANGAROO GROUND RD WATTLE GLEN 3096

Avon", Callawadda

Greetings to all. It is amazing what information people keep

for any one of a hundred reasons. Within a week of the arrival of the April AR. Marilyn VK3DMS received a letter from Rod Torrington VK3TJ. Rod still had his 1938 callbook, and looked up the listing, which in those gracious days listed everyone as Mr. Miss or Mrs. (Oh, for some of that today). So, thanks to Rod, we have the following hat.

1. VK2GA McKenzie, Mrs FV, 26 George St, Greenwich Point

VK2YG Litchfield, Muss L N. 4 Yeo St. Ashfield

3. VK3HM Hutchings, Mrs E L, "Bryn Avon", Callawadda

4. VK3HQ Hutchings, Mass M L. "Bryn

VK3YL Marshall, Miss M A, 650 Dan-

denone Rd Murrumbeens VK4JH Humphry, Mrs I J L, Poepsonbah via Gıru

VK4LO Nolan, Mrs VE, 110 Wharf St, Brisbane

8. VK4YL MacKenzie, Miss F M, Fire Station, Wynnum VK5YL Gessel, Miss B A. Charles St.

Murray Bridge 10. VK6JC Chinery, Miss J C, John St,

Welshpool 11. VK6MH Hill, Mrs M L, 33 Trenton St, Wiluna

12 VK6YL Longley, Mise R V, 7 Cathbert St. Shenton Park

#### Preparation for Warc-92 (Continued From Page 24) Membership of Delegation Why Did the WIA Participate

As a member of the Australian delegation. David Wardlaw was able to participate in discussions between the Australian, US, Japanese and UK delegations. There was close co-operation and a free exchange of ideas and information between Australia and New Zea-Participation in the JIWP was a very im-

portant factor in the lead-up to participation in WARC-92.

#### Role of the IARU The work of the IARU in making submis-

sions to and being represented at the meetings of IWP 8/14. IWP 8/15 and JIWP 10. 6. 3. 8/1 paid off in that the references to the amateur services from these meetings which made up part of the draft report of JIWP WARC-92 were able to be maintained in the final report.

It is to the benefit of the amateur service that there is a dedicated group of amateurs within the IARU and various administrations who are able to contribute in this area.

#### in the JIWP WARC-92 Meeting? The answer to this is contained in the sub-

stance of the JIWP WARC-92 report which answered a number of questions put about the amateur service, its operational and technical characteristics, and frequency requirements It was essential that the final text in the JIWP report covering these questions which were put about the amateur service truly mirrored the functions and requirements of the service.

The importance of CCIR preparation for ITU conferences was highlighted in WARC-79, where the report of the CCIR Special Preparatory Meeting (SPM) held in 1978 contained a suggestion of the need for an increase in the amateur family of frequency ands on HF, and also for the amateur satellite service.

These suggestions were taken up at the WARC, resulting in the allocation of the new HF and satellite bands

If the SPM report had not contained favour-

able comment on these issues then the amateur service would have had a much more difficult task to get them through the main conference

WIA purfucipation in the SPM in 1978 helped to have the essentials of an Australian input document (produced by DOC and the WIA) included in the report of the SPM to WARC-79

Thus, to get a reasonable hearing, the amateur service needs actual representation at a national delegation level as well as a presence by the IARU itself

As the WARC in 1992 is only a limited allocation WARC and has no scope for the expansion of amateur bands, the WIA has had to take a defensive position on behalf of the amateur service, making sure that the output of the JIWP did not make things hard for the amateur service at next year's WARC

Australia was one of only three countries with a member of their delegation to JIWP WARC-92 primarily representing the amateur service

ROGER HARRISON VK2ZTB THE APOCKE GROUP

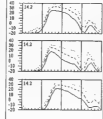
#### Listings now directly in signal strength

The charts now provide predictions directly in signal strength (which you can relate to S-points), a much more usable and understandable form. The charts are otherwise exactly the same format, and based on the same parameters as I have used previously

The base reference signal strength is I HV in 50 Ohms, which is between S3 and S4, if your S-meter is calibrated to this standard. where S9 is 50 µV, and the lowest detectable signal 0.1 uV (see Ref 1). The table below relates uV, S-points and dB(uV) based on this

standard μV in

50 Ohms S-points(6 dB) 50 00 34 28 22 16 10 4 -2 -8 25 00 12 50 6.25 3.12 1.56 0.78 0.39 



-14. An entirely new prediction program has been developed in conjunction with colleague Jack Middlehurst, based on the methods developed by T Damboldt and P Suessman and used in their program MINIFTZ4, which I was using to generate the previous charts. This new program has been written in the C language and is called Graph-DX. It features a friendly, easy-to-operate 'user interface', based on a series of menu screens, and a variety of output graphs and tables which can all be displayed on-screen (EGA, Hercules or VGA) as well as output to a variety of printer types. What you see on the screen is what you get on the printer (WYSIWYG propagation predictions!) Output graphs can be presented directly in terms of signal strength at the receiver - either dB relative to 1 mW (dBm), or dB relative to 1  $\mu$ V, in 50 Ohms. Output in dB re μV/metre field strength, is retained, too. Sales and technical enquiries on Graph-DX may be addressed to: FT Promotions, PO Box 285, Balmain NSW 2041 There being a special DXpedition to Baring Is in July, the accompanying graphs, from Graph-DX, for 14 MHz provide a good idea of times you might try to get through. Ref 1. Signal Strength, "S" Meters and Preamps, Gordon McDonald

TAY SHE

91806925

VK2ZAB, AR, July 1990, p14. FO 6 4 9 3 0 9 6 4 4 0 6 8 4 7 6 4 4 5 5 1 1 1 0 9 9 9 9 8 8 7 -18 910544443345607425935118 14469640490273899146584 11882122098777876688 THE PROPERTY OF THE PARTY OF TH 23 45 67 89 10 12 15 167 21.6 23.8 27.6 26.3 27.6 27.6 21.5 11.1 10.4 10.8 10.8 11.7 45678601 3554112204791122 25352225475057022610 6898613530895321669 -32 -12 -28 19405445444569971 -35 -25 -28 127 221 27 27 25 34 35 -3 -9 -17 -29 -33 -34 1231151711901222 1100000007700 -10 -27 -38 -35 -35 -35 -1 -3 -3 28 37 -38 37 -35 25 27 25 31 31 31 26 26 999 19 24157 124 N 20 0 4 5 9 5 9 000 -1 22 -125 27 59 -159

Fig.   Col.	1	Unit Table 200 107 108 18,7 18,7 18 2 18 9 22 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
VK EAST - AFRICA	VK STH - AFRICA	VK WEST - AFRICA
UCT   AUT   GRU   AUT   AUT	Oct	1
VK EAST - ASIA	VK STH - ASIA	VK WEST - ASIA
20	1	10. THE ADMINISTRATION OF THE ADMINISTRATION
VK EAST - STH PACIFIC	VK STH - STH PACIFIC	VK WEST - STH PACIFIC  JTC MUF 880 FOT 14 2 18 1 21 2 24.9 28.5
TOT THE SHUL FOT 0 18 22 48 22 28 4 28 5 28 5 28 5 28 5 28 5	10	AT THE WORLD COLUMN TO THE AT

## **HAMADS**

#### THARE HAMADE

◆ AMICON ferromagnetic cores: for LF/HFA/NFR/HF applices sons Band DL aize SASE for databrics on R., & US importe, Box 431, Klama NSW 2533 (no enquiries at office please. 14 Boanyo Are, Klama) Agencies at Geoff Wood Electronics, Systey, Webb Electrocics, Albury Assoc TV Service, Hobert Electrotic Components, ACT, Tracent Bectonics, Melbourne.

• WEATHER FAX, programs for GBB XYIATE. READY-XX is a Myth seadsfor on these weather fax, process a RTYT receiving program. Needs CGA, SSBH radio. 8 PADF-XX decodes vision FRPS-BRD. PRESIDE, AND STRANG, some as PADF-XXX the studies for Hercities. EGA and VIXA costs respectively. SSC. receiving program. June EGA on VIXA most respectively. SSC. VIXA costs and programs of the process of the programs of the VIXA costs monitor and card, a: Weather Fax PC card, and STAHE's seedwing. PSC AIR programs are no 5.25 for S.5 foliation (catas winks) à discommentation, and SSI prostage. Gold yellow from Milportancy, 4: Weather SC. PROST PSC STANGERS.

#### FOR SALE + NEW

 REALISTIC 10m SSB/CW transceiver, manual, mic, certon, HTX-100, 5/26 wate, \$200, VK2A/Q (075) 24 9772.

 COMMUNICATIONS TOWER 20m free-standing 68 over payanteed lower CW Moeley tribsand beam KR400 retains \$2200.
 FL2102 WARC linear \$1100. TS500 6m transceiver \$350. All in GC, VK28KB OTHR.

 YAESU FRG7000 com receiver, 250kHz-30MHz, dilique synthesised, 24hr digital clock and timer, ser no 8H020985, EC handbook, \$325 cnc. Ken VK2ATK QTHR (92) 809 4000.

 YAESU YD 148 deak mlo, used cnoe, \$50. Mery VK2ZD GTHR (02) 427 3281

◆ TEN-TEC PARAGON să mode ber WARC bands ali lisses ă Turnet dest milte \$1750 onc. Escirence morselapser (GAICS) \$30. Paddet (CHHOME) \$75. Keyreb baced assmb sand tested \$85. Keyreth \$84. Kewcood hand milate (1) MC45 (1) MC46, malte an offer Ben WC2DC CTHR (1047) № 2299 after 6pm.

 ANTENNA TRIBAND HB33DX TET-Embon, hardly used, \$350 onc. Allen VX2FH QTHR (02) 956 8703.
 TWO RF CONCEPTS "fourth generation" solid state power

amplifiers. They both seature state of the act Gast-Fet presumps, variable SSB delay, high SWR protection, over temperature protection, automatics or remote keying, and remote control. They both work with all modes of transantisation notacting FM, CVM and SSB, 145-146H/L; prior 200 MW to 50 vests, output 170 vests. 430-450H/L; prior 200 GMM to 50 vests, output 170 vests. Brend new, 3695 as. VKEZTO CTMR (CQ 37 to 774.6)

 YAESU FT101E, GC, with spare tubes and menualSR0651433, \$450 one. Phil VK2JR.

 MFJ 1224 computer interface. Plug pack included: Witned to self VIC20 at the moment. VIC20 software. \$160. Seminera M100 seleprinter (proset case): Af VICC with RTTY moderne 730731, plus auto ISLT, Moderne and power supply completely installed, \$50. Tony VIC2CAM (IC2) 838 3569.

 FT101E, GC, SNo 8F350137, operating menual and still in original carton, \$460. VK2MUZ GTHR: (069) 25-4678.

 CRO BWD dual trace 539A, 10MHz BW TV triggering, CW two probes, handbook, in original carton, \$300 one. Lloyd VKZELB QTHR (02) 639 7007

◆ KCOM KCSS1.D 100w 6m all-mode borr with meaching IC-PS28 power supply/apeater from Millst, handbook, as new costs. 3750 or offer Consider awap for HF borr in EC. Ian WCL/ICW (02) 634 7210.

♠ KOM KC-2SAT 2M FM H9H boy complete unit in original box, almost new, 48 memories DTMF, still under warranty, \$470 cmc. Contact Asim VK2XVE (02) 313 6821

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 FTD-401 transceiver, new driver and Snels. Outboard speeler. No mile. Complete with Harn-Preselector SX-59, \$400 cmc. Can be converted into a linear instimen and carton. MFJ1224 compulse interface. Plug pack included. Wired to suit VEC20 at the increase. VEC20 achievas. \$150. Seminare M-500 legistrate (frozen case) in VEC4 with RTTV moderner 730/731 plus auto steet. Moderns and power supply completely installed \$50. Tony VEC2AM (EQ. 508 3509).

#### POR EALE - VIO

Φ ELECTRICAL & TELEPHONE equipment, cable, tools, bardware and accessories CA4 computer, drifts, electrical treatment, batteries and heape of geoditalegiens. Approx \$12,000 word: of goods must be accel. For inventory copy, please phone Ever-VOCEAV (CO) 450 2879 AV.

 ECOM IC745 HF tour, all mode inc FM gen cov receiver, with ICCM deak mic, matr book etc. EC, \$1250. EAT-300 ATU, EC, \$150. Ron VK30M QTHR (058) 44 3019.

 SHACK CLEAN OUT filty years. Some parts impleceable mine for hobbyist, home brower, experimenter, come-parts worth more than ISSO the lot. VICHAL N OTHER 803 802 4156.

SOLAR BASIC computer power regulator Input 230/sec 1 amp odput, 115V AC 18 amps. VKSOBZ (03) 896-4082

YAESU YD148 desk recrophone, golfball type, \$50. Kateums
 Wy peddle keyer with memory, \$100. Also Chimside 10/15/20
 verificel antennas, as new, \$60. Tom VKSNNNY (03) 886 2366-o.
 Con 109 7200 (bus).

 ♦ ICOM IC-45 IE all mode 70cm tour serino 1641 plus, SOW 70cm linear amplilier, both VGC, \$640. Also 70cm beam entenne \$30.
 ♦ Increased ametisure only VICSDVT (03) 582 5235.

9 TYPE 5: HEAVY DUTY power apply including lasts and southers and speec field SCD Collis, all capes, including all coal boses, core franctioned, power supply modified for SGD collis, all capes, the called ARTPXI fortiding all coal boses, core fractioned, power supply modified for SGD cost, SCD ARTP data mechanism s10. PC committee for the control of the control

 FT230R 2 No. FM TXYR mob and base, 10/25 wast, memories, rps, offset, memory split and scan, full instruments, mint hours and conds. VK3ALT OTHR (659) 41 1248.

PACKS 19ins by 6th with doors, 2 for \$35 each. One for \$45 instrumentation tape deciss, rack mounting, not going, half-inch \$40, non-inch \$45, Many sparse, info Amold VICIAGW (CS) 754-4111 AH.

 TONO model 350 commits conspiter Mone, baudot, ASCE, mahsai supplied, 3500, plus National des printer LA100 floor model space head ribbons and manual, \$200 WB CTH-R (562) 43 5220 VXCWCW.

#### ★ KENWOOD TSB40S has CW filters, voice synflusiers unit filted with SP940 external speaker EC, \$3200 onc. Ray VKSCDR (KS) 728 9222 after 8pm.

#### FOR BALE - QUO

 SHACK CLEAN OUT old valves, less equipment, bits on pieces, sand SAE with your surried list and I will send list of item.

[Time for upon 1604(7) (2146)]

YAESU FRGY receiver, GC, 12/110-roll works great from 12/240 adaptor or mobile, \$200 cmo. Kenwood 125 transceiver 12V stoled for mobile. Cabinet, fair, works well through, \$450 cmo. Lan VMGBH 1271-81 (07) 365 3650.

WORK THE WORLD from the great DX position on hillings, small collage on U4-acre inselhold block at Mount Laccom, 20 mins Gladistone. Ideal for large antenness, 16F and 2m antenness included, \$43,500 Rey WK4CAT (C78) 75 1390.

THSJRH6-Gain 10\*15/20xx 8dB gain 25dB FB beam, ATM 144/ 148 VHF log 11-element beam 14.5dBl gain. Geoff VK4CET (077) 23 1463 AH. FOR SALE - SA

 CLIPPERTON L Linear four \$728 tubes, very little use, one owner from new, 1.8 to 30MHz including 10MHz option. John Buston VKSARK CITHR (085) 86 6127

#### FOR BALE WA

 FULL SIZE 20m Hi-Gain beam, \$250. Transformer 5000input 2550-2500/2500 CT current 2.5 amps \$180. Tested. VIOSTP CTHR (09) 299 6741

#### YAESU FT101Z in VGC with Noook, mic and packing case Very little used. \$400 onc. Con VK6PM QTHR (097) 33 1978. FOR SALE - TAS

 FT101E EC, new, finals plus spare pwr trans and box of bits from old FT101B. \$450. FRG-7 xtal fix \$300. FTV850 6M bir. IC202. Both small fauls, \$80 os. (002) \$7 2358 AH.

 YAESU FT-820 8m box, VGC: \$380. Damien VK7CDI (003) 96 4153.

 FT7 GC with recand home brew p.aupply, \$350-FT-DX-100 with Yaeau desk mic, offer estats late VK7NBC. Athol VK7LR GTHR rf04) 24 2525.

#### WANTED - NEW

 COLLING KWM2 or KWM-2A xovr, Colline 8-Line. Details to VK2DE. PO Box 1914, Wollangong NSW 2500.

#### WANTED - VIC

PA3 DC-DC adeptor for FT208R, Jack VK3LQ QTHR (03) 807
2633.

 WWEAPH-7 radio compane control box CA/ARV-7 also front panel 22 pin female plug PL122 FOR ABOVE. VICEOSZ (CI) 898 4052.

 ICOM box IC735 IC751A also ATU loom AT150 AT500 mits loom SMB plue manual tune ATU. Ken VK3MDF (H) (051) 52 3864. (W) (051) 52 3354.

 COPY of operating manual or similar information for Pye T/ceiver VRSPTV (03) 729 1613.

#### WANTED - QLD

 ZMTR FM TXVR, prefer Kenwood TR7950 TM2570A TM2560 TM251A Ph (071) 253415 or write Clarrie Stennett. 1/19 Limpus St, Hervey Bay 4655. Any reasonable price.
 MEMORY LISTET for Veneus ETD220. ALAN LIKESTA CTMD.

 MEMORY UNIT for Yassu FT802D. ALAN VK4FVA QTHR (077) 75 2747
 AT130 Kanwood ATU. Geoff VK4CET (077) 23 1453 AH.

COPY FRG-7 circuit diagram. VK48KM Kelth (074) 85 4340
GTHR.
WANTED - TAS

#### HF Transceiver with gen coverage receiver, prefer ICOM and PSU to suit. 40021 67 2366 AH.

#### WANTED - WA

 YAESU remote antenna selector, FAS-1-4R Kerwood mobile braciest for TS120/130 MB100. VK8PY Paul QTHR (09) 275 1817

BITTHUDER WATCH observer in VK8. Free tape, logs, postage and solvior. Please help. Contact Greham VK6RO CTHR (59) 451 3561

GTHR (99) 451 3561

• VARIABLE CAPACITORS around 200PF Command TX type size. Also 1 and 2 gang old bloast type around 365PF to suit antienne bursey VKEASE OTHE (990) 75 4138.

 TOWER 9M HIGH, preferably crank-up\$it-over type, to support 3-element 20m beam. Perth area, please. Steve VK6VZ state 3-ele strets.

Page 54 — AMATEUR RADIO, June 1991

## Satellite Activity for February/March 1991

## 1. Launches

The following launching announcements have been received:

Int'l No	Satellite	Date	Launch Nation	Period min	Apg km	Prg km	Inc deg	
1991-								
013A	COSMOS 2135	26 Feb	USSR	104.5	1034	953	82.8	
014A	RADUGA 27	28 Feb	USSR	1396.0	34994		1.4	
015B	MOP-2	02 Mar	ESA	1431.6	35963	35433	1.1	
015A	ASTRA 1B	02 Mar	ESA	717.5	35853	4534	3.9	
016A	COSMOS 2136	06 Mar	USSR	90.2	336	257	62.9	
017A	USA 69	08 Mar	USA					
018A	IMMARSAT-2	08 Mar	USA					
019A	NADESHDA-3	12 Mar	USSR					
020A	PROGRESS M-7	19 Mar	USSR	88.4	230	190	51.6	
021A	COSMOS 2137	19 Mar	USSR	94.0	495	448	65.8	
022A	MOLNIYA 3-40	22 Mar	USSR	11b41m	39082	468	62.8	

## 2. Returns

During the period 52 objects decayed, including the following satellites:

1981-100A	SME	05 Mar
1990-081B	PRC 31	11 Mar

1991-002A PROGRESS M-6 15 Mar 1991-016A COSMOS 2136 20 Mar

1991-016A COSMOS 2136 20 Mai 1991-004A COCMOS 2121 10 Feb

991-004A COCMOS 2121 10 F

Bob Arnold VK3ZBB



for sale.

Plasse Note: If you are advertising items For Sale and Wanted please use a separate from for each. Include 88 datalits; eg Name, Address, Telephone Number (and STD code), on both forms. Please print copy for your Harmed an clearly as goesible.

\*Clight lines per issue free to all WIA members, ninth line for name and address.

\*Cognitives by reduce fide to an electronic field of the majority and appear and appears to commercial rates apply for non-membrane. Please enclose a making label from this magazine with your Hamad.

\*Porcessed Estates: The full Hamad will appear in AR, even if the ad is not fully radio.

equipment.
\*Copy typed or in block letters to PO Box 300.

\*Copy typed or in clock letters to PD Box SIGU.
Caulfield South, Vic 3162, by the deadline as indicated on page 1 of each issue.
\*QTHR means address is correct as set out in the WHA current Call Book.

Please enclose a self addressed stamped envelope if an acknowledgement is required IREC IRECTANGED THE SEASON OF T

Ordinary Hamads submitted from members who are deemed to be in general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being re—each for merchandling purposes.

Conditions for commercial advertising are as follows: \$25.00 for four lines, plus \$2.25 per

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Not for publication:

............

Miscellaneous

☐ For Sale

□ Wanted

#### Solution to Morseword No 51



Across: 1 snag; 2 cage; 3 rile; 4 belt; 5 hare: 6 last: 7 entire: 8 cap: 9 said: 10 ripe Down: 1 arid: 2 fax: 3 lied: 4 bib: 5 heir: 6 race: 7 onset; 8 grot; 9 there; 10 vase

. . . . . . . . . . . . . . . . . . .

## TRADE PRACTICES ACT It is impossible for us to ensure the adver-tisements submitted for publication comply

with the Trade Practices Act 1974. There-fore advertisers and advertising agents will appreciate the absolute need for themselves to ensure that, the provisions of the Act are

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PRINTING:

MAIL DISTRIBUTION:

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The opinions expressed in this publica-tion do not necessarily reflect the official ylew of the WIA, and the WIA cannot be held responsible for incorrect informa-tion published.

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Fill out the following form and send to:

The Membership Secretary Wireless Institute of Australia PO Box 300 Cauffield South, Vic 3162

I wish to obtain further information about the WIA.

Mr. Mrs. Miss. Ms: .....

Call Sign (If applicable): .....

Address: .....

State and Postcode: .....

## WIA Slow Morse **Transmissions**

VK2BWI nightly at 2000 local on 3550 kHz

VK2RCW Continuous on 3699 kHz and 144,950 MHz 5 wpm, 8 wpm, 12 wpm

VK3RCW Continuous on 144.950 MHz 5 wpm, 10

VK4WIT Monday at 0930 UTC on 3535 kHz

VK4WII Tuesday at 0930 UTC on 3535 kHz

VK4WCH Wednesday at 0930 UTC on 3535 kHz

VK4WIS Nightlyat 0900 UTC on 3542 kHz

VK5AWI Nightly at 1030 UTC on 3550 kHz

VK6RAP Nightly at 2000 local on 146,700 MHz

VK6WIA Nightly (except Saturday) at 1200UTC on 3,555 MHz

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